Approved For Release 2006/01/12 : CIA-RDP89B00551R000800120001-9

TOP SECRET



JOINT MISSION COVERAGE SUMMARY

MISSION B 4125

9 JULY 1959



ARMY



CIA



NAVY

PIC/JMCS-6/59

AUGUST 1959

WARNING: HANDLE VIA TALENT CONTROL CHANNELS ONLY

COORDINATED, PUBLISHED, AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY

PHOTOGRAPHIC INTELLIGENCE CENTER

This document contains information usable only within the TALENT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOCTRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the originator.

TOP SECRET

Approved For Release 2006/01/12 : CIA-RDP89B00551R000800120001-9

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

PIC/JMCS-6/59 August 1959

JOINT MISSION COVERAGE SUMMARY

Mission B 4125 9 July 1959

Summary of Coverage

Mission B 4125, flown 9 July 1959, covered an area within the Soviet Union lying along the 60th Meridian from the Aral Sea northward to near the 59th Parallel. Aside from a small portion near the Aral Sea this area has not been covered by earlier TALENT System photography. It includes a large part of the great Trans-Ural industrial development: the cities of Chelyabinsk, Magnitogorsk, Orsk, and Sverdlovsk, growth around Verkhniy Ufaley, Nizhniy Tagil, and the Verkhnyaya and Nizhnyaya Saldy, and the nuclear energy establishments at Nizhnyaya Tura, Kyshtym, and Verkhne Neyvinskiy.

Surface-to-air missile launching sites of a type not reported in earlier missions have been identified at 19 different locations. Most of these are still under construction. A total of 53 airfields and landing grounds are reported; of these at least 12 are of major importance.

25X2

25X2

Launch Areas near Tyura Tam, east of the Aral Sea. Both of these installations were covered in 1957 photography. In addition, the Nukus area south of the Aral Sea in Uzbekistan and Turkmenia was covered, and the Mary area in southern Turkmenia.

Besides traversing Turkmenia and Uzbekistan, this mission crossed the Aktyubinsk and Kzyl Orda Oblasts of Kazakhstan, and covered portions of eastern Chkalov Oblast, the eastern border of Bashkiria, and Sverdlovsk and Chelyabinsk Oblasts, all in the Russian Federated Republic. These administrative divisions embrace a wide range of terrain types, from desert and steppe country to marshy lowland and forested mountainland. There is much new road and railroad construction, new buildings and industries, even new towns. Mining of many different types, quarrying, lumbering, and the related processing activities are also conspicuous parts of the general regional growth. Many of the maps of this part of the Soviet Union are in need of complete revision.

-i -

PIC/JMCS-6/59

Quality

Quality of the photographic coverage ranges from good to poor. Heavy clouds or complete overcast occur in nearly a third of the mission, yet even in the cloudy areas a surprising number of targets can be found. Weather was clear in the southern portion of the route.

Map References

USAF World Aeronautical Charts, 1:1,000,000
156 Mt. Konzhakovskiy
164 Ural-Tau Range
236 Hek River
237 Lake Tenya
246 Aralskoye Sea
247 Buzachi Peninsula
327 Kyzyl-Kum Desert
337 Kug-I-Tang-Tau Range

AMS Series N501, Eastern Europe, 1:250,000 Sheets NN 40-3, 40-6, 40-9, 40-12 NO 40-3, 40-6, 40-9, 40-12

AMS Series N502, Western Asia, 1:250,000 Sheets NJ 41-10 NN41-1, 41-4 NO 41-7, 41-10

USATC Series 200

 Sheet 0156-9A
 Sheet 0156-23A

 Sheet 0156-13A
 Sheet 0236-4A

 Sheet 0156-17A
 Sheet 0236-9A

 Sheet 0156-18A
 Sheet 0236-14A

Notes

- 1. Information is listed by categories as shown in the Table of Contents. In the airfield category, known airfields are listed first in alphabetical order, followed by unidentified airfields listed by WAC number and degree square. The arrangement of urban areas is alphabetical. The arrangement of other categories is by (1) WAC number, (2) degree square, (3) northing in minutes, and (4) easting. An index of geographic names follows the text.
- 2. Coordinates: Reports on long targets such as roads may list more than one pair of coordinates. The northernmost of these is placed in the heading, and others are given in the description. Reports on small targets use the coordinates of the numerically lower corner of the one-minute square in which they occur, in this mission the southwest corner. Reference to every item by a single pair of coordinates is a matter of economy and convenience in data recall.

-ii-

PIC/JMCS-6/59

Table of Contents

	Page No
Airfields	1
Atomic Energy	10
Electronics and Telecommunications	11
Industry	13
Liquid Fuels	30
Military Installations	35
Missiles	45
Naval Installations	49
Ports and Harbors	49
Storage facilities, General	50
Transportation	53
Urban Areas	61
Miscellaneous	72
Geographic Index	79
Plots	

		4	d For Release 2006/01/12:CIA-RDP89B00551R000800120001-9	B. E.	NUMBE
COUNTRY	COORD	DINATE	INSTALLATION	WAC	TARG
			-AIRFIELDS-		
			-AIM ILLUS-		
USSR	5516N	Ø6118E	BAKAL WEST AFLD	Ø164	
			6 NM NW OF CHELYABINSK, 4 NM W OF BAKAL. SOD SURFACED RUNWAY NW/SE 6,400 X 180 FT, WITH 1,000-FT EXTENSION U/C, 2 PARALLEL TAXIWAYS APPROX 6,000 FT LONG. SOD SURFACED RUNWAY NW/SE APPROX 3,000 X 150 FT, TO SW OF MAIN RUNWAY. CONTROL BLDG, 3 LARGE HANGARS, NUMEROUS SMALL MAINTENANCE BLDGS, 3 ADMIN BLDGS.		
			PROB POL STORAGE AREA SW OF AFLD. BARRACKS AREA JUST S OF FIELD, NEARBY PROB ACFT DIS- PLAY WITH 8 MISC OLD ACFT TYPES. FIELD AP- PEARS CAPABLE OF HEAVY BOMBER OPERATIONS. ACFT1 BADGER. 22 BEAGLES. 9 BULLS. 27 CABS. AT NW END OF FIELD 3 DERELICTS. 25X1D		
	,		<u>'</u>		
USSR	5234N	Ø5818E	BAYMAK LANDING GROUND	0164	
١,			S OF BAYMAK. OBLIQUITY LIMITS INTERPRETATION. 25X1D		
USSR	5512N	Ø6121E	CHELYABINSK AFLD 25X1A		
			NW EDGE OF CHELYABINSK. SOD-SURFACED LANDING AREA E/W APPROX 6,600 X 2,800 FT. CONTROL BLDG, HANGAR, SMALL POL AREA, 3 SMALL SUPPORT BLDGS ON S SIDE OF FIELD. APPEARS CAPABLE OF LIGHT LIAISON TRANSPORT OPERATIONS. ACFT13 CREEKS, 9 U/1.		
USSR	5507N	Ø6115E	CHELYABINSK SOUTHWEST AFLD 25X1A		
			APPROX 6 NM SW OF CHELYABINSK. SOD SURFACED RUNWAY N/S LESS THAN 3,000 FT LONG. PROB HANGAR & 16 TENTS AT NW EDGE OF FIELD. APPEARS CAPABLE OF LIGHT TRANSPORT/LIAISON OPERATIONS ACFT10 SINGLE ENGINE TRAINERS.		
			25/10		
USSR	5049N	Ø5932E	DOMBAROVSKIY AFLD	Ø236	
			2 NM NNW OF DOMBAROVSKIY. CONCRETE RUNWAY E/W 8,000 FT, PARALLEL TAXIWAY. CONCRETE PARKING APRON APPROX 4,000 FT. NO HANGARS, CONTROL/ ADMIN BLDG, 6 LIMITED REPAIR SHOP BLDGS. POSS POL AREA AT W END OF RUNWAY. MAIN BKS AREA S OF AFLD. SECURED EXPLOSIVES—STORAGE AREA ONE NM E OF AFLD. AFLD APPEARS CAPABLE OF MEDIUM JET—BOMBER OPERATIONS. ACFT—36 BEAGLES.	:	
			25X1D		

COUNTRY	COORDINATE	ed For Release 2006/00/FGRETA RDP89B00551R000800120001-9		NUMBER
-	1		WAC	TARGE
USSR	4531N Ø64Ø5E	25X1A		
	25X1D	AFLD PROB U/C. EXTENSIVE TRACK ACTIVITY TO S & E OF RUNWAYS. OBLIQUITY PRECLUDES INTERPRE- TATION OF AFLD DETAILS & ACFT.		
16.65				
JSSR	5242N Ø5854E	JUST S OF KIZILSKOYE. SOD LANDING GROUND	Ø164	
	25X1D	APPROX 1,600 X 1,250 FT. NO FACILITIES.		
		25X1A		
JSSR	5322N Ø59Ø8E	MAGNITOGORSK AFLD		
		APPROX 3.5 NM SSW OF MAGNITOGORSK. CIRCULAR SOD LANDING GROUND OF APPROX 2,500 FT DIAM WITH LARGE SOD PARKING AREA TO NW. CONTROL TOWER & SMALL REPAIR HANGAR ON AFLD. SMALL REPAIR HANGAR 3,500 FT WNW OF AFLD. POL STORAGE AREA NW OF AFLD WITH 8 HORIZONTAL TANKS. FIELD PROB CAPABLE OF TRANSPORT & SMALL LIAISON ACFT SUPPORT ONLY. ACFT-1 CAB, 3 COLT, 10 CREEK, 8 SINGLE-ENGINE TRAINERS, 3 U/I.		
	25X1D			
JSSR	3736N Ø6148E	MARY AFLD 25X1A	:	
	25X1D	JUST W OF MARY. ONE PROB COMPACTED EARTH RUN- WAY APPROX 6.000 X 250 FT, ESE/WNW. TWO ALL- PURPOSE HANGARS, APPROX 35 OTHER BLDGS, POL STORAGE AREA. ACFT-3 CABS, 1 COLT, 3 CREEK, 6 HOUNDS.		
	23/10			
ISSR	3737N Ø6154E	MARY NE AFLD	0337	
		APPROX 3 NM NE OF MARY. PROB BITUMINOUS CON- CRETE RUNWAY APPROX 7,500 X 150 FT, APPROX N/S. TWO PROB ACFT MAINTENANCE BLDGS, PROB SUPPORT AREA CONTAINS 65 BLDGS. ACFT-36 FAGOT, 1 FRESCO, 1 CRATE, 1 GREEK.		
2	:5X1D [
ISSR	3739N Ø615ØE	MARY NORTH AFLD	ø337	
		APPROX 6 NM N OF MARY. PROB BITUMINOUS CON- CRETE RUNWAY APPROX 10,000 X 150 FT; N/S. APPROX 25 ACFT MAINTENANCE BLDGS, 2 POL STOR- AGE AREAS, APPROX 20 BARRACKS, 15 MISC BLDGS. ACFT-ONE BEAGLE, 53 FAGOT, TWO CREEKS		
1				

		- Approve	d For Release 2006/01/12 : CIA-RDP89B00551R000800120001-9	B. E.	ZO,
COUNTRY	COOR	DINATE	INSTALLATION	WAC	TARGET
USSR	5731N	Ø6Ø19E	NEVYANSK AFLD	Ø156	
25X1D			NO INDICATION OF AN AFLD IN THIS VICINITY. ATMP 0156-9944-0-25A (PROV) DATED JULY 1957.		,
					25X ²
USSR	5754N	Ø6ØØ3E	NIZHNIY TAGIL AFLD		
			NO INDICATION OF AN AFLD IN THIS VICINITY. ATMP Ø156-9998-2-25A (PROV) DATED JUNE 1953; ANNOTATION # 2-18.		05.
		İ			25X ²
USSR	5759N	Ø6Ø15E	NIZHNIY TAGIL AFLD, NORTHEAST		
			ONE NM N OF POKROVSKOYE, 9 NM ENE OF NIZHNIY TAGIL. INCORRECTLY SHOWN ON ATMP SERIES 25, 0156-9998-2-25A (PROV) JUN 53 AT 5757N, 6006E CONCRETE RUNWAY E/W 6,500 X 330 FT. PARALLEL TAXIWAY PROB CONCRETE. CONCRETE READY APRONSMALL HANGAR, 15 BLDGS, IN OPERATIONS AREA.		
· /			TWO MOTOR POOLS WITH 7 SHOP BLDGS. SECURED POL STORAGE AREA SE OF RUNWAY WITH 16 SMALL BLIMP TANKS. 3 BLDGS. BARRACKS AREA ONE NM S OF RUNWAY WITH 24 BARRACKS. 6 PERSONNEL TENTS. RUNWAY LIGHTING. OUTER RANGE MARKERS	CARLEY STORY	
			ON E APPROACH. ROTATING BEACON. PROB EMER- GENCY SOD LANDING STRIP PARALLEL TO CONCRETE RUNWAY ON N. PROB GCA RADAR VAN AT W END OF RUNWAY. 75 VEHICLES IN AFLD AREA. NE OF RUN- WAY AIR-TO-GROUND GUNNERY RANGE EMPLOYES 8 SIMULATED ACFT SILHOUETTES.		
			ACFT38 FAGOT, 1 CREEK.		25X 25X
USSR	4229N	Ø5938E	NUKUS AIRFIELD		1
	-		JUST NE OF NUKUS, E OF NUKUS-CHIMBAY HWY. NATURAL SAND SURFACE LANDING AREA 4,500 X 3,500 FT N/S. POL STORAGE AREA AT S END OF FIELD WITH 7 HORIZONTAL TANKS, 9 VEHICLES. ADMIN BLDG & SMALL SUPPORT AREA TO NW. ACFT3 CAB, 8 COLT, 3 CREEK.		
	25X1D				25X
UŠSR	5115N	Ø5835E	ORSK AFLD		
			3 NM NNW OF ORSK. N OF NICKEL COMBINE. CONCRETE RUNWAY NE/SW 6.200 X 200 FT. SOD RUNWAY PARALLEL TO CONCRETE ON N SIDE 10.500 X 450 FT. POSS SPECIAL WEAPONS STORAGE AREA WITH 7 WIDELY SPACED BLDGS. PROB SECURITY BLDG. U/I OPEN STORAGE. ENCLOSED BY DOUBLE		
			FENCE. ELECTRONICS SITE (EW/GCA), TÖKEN-TYPE RADAR, ROCK CAKE RADAR. AT E END OF CONCRETE RUNWAY, 3-STATION ILS SYSTEM. POL STÖRAGE AREA WITH 6 BURIED TANKS, 16 HORIZONTAL TANKS, 11 POSS HORIZONTAL TANKS, 5 BLDGS, 2 TANK TRUCKS. ADMIN AREA WITH ADMIN BLDG, 8 BARRACKS, BARRACKS U/C, 35 MISC BLDGS. MOTOR		
			POOL WITH TANK TRUCK, APPROX 65 MISC VEHICLES.		
			ð <i>0</i> 3		

25X1

	COUNTRY	505-	• • •	ed For Release 2006/6/FGRETA-RDP89B0551R000800120001-9	B. E.	25)
	COUNTRY	COOR	DINATE	INSTALLATION	WAC	TARGET
5X	1D			ACFT1 BULL, 1 BULL DERELICT, 45 BEAGLE, 1 COLT, 1 CREEK.		
	USSR	51Ø7N	Ø5834Ë	ORSK AFLD SOUTH	Ø236	
5X	1D			5.5 NM S OF ORSK. SOD LANDING AREA APPROX 6,000 X 1,000 FT, N/S. 2 SMALL BLDGS. ACFT—1 COLT, 3 CREEK, 7 POSS MAX, 1 POSS MAX IN FLIGHT SE OF FIELD.		
				25X1A		
	USSR	5112N	Ø5839E			
				3 NM E OF ORSK. ORSK EAST AFLD SHOWN ON ATMP SERIES 25 Ø236-9998-2-25A, JAN 58, AT 5113N Ø5837E. RECTANGULAR SOD LANDING AREA; ORIENTED E/W. 5 SMALL BLDGS, 9 POSS TENTS IN SECURED AREA. AFLD APPEARS CAPABLE OF SUPPORTING OPERATIONS BY LIGHT ACFT ONLY. ACFT-5 PROB MAX, 2 PROB MAX WITHOUT WINGS 2 PROB COLT, 1 U/I HIGHWING MONOPLANE VEHICLES-9 U/I VEHICLES		25X1D
						20/(12
	USSR	5647N	Ø6Ø38E	25X1A sverdlovsk afld		
	1D			S OF SVERDLOVSK, IMMEDIATELY W OF SVERDLOVSK-CHELYABINSK RR. RECTANGULAR NATURAL-SURFACE FIELD 4,000 X 1,800 FT. ONE HANGAR WITH ACCESS TO FIELD, 2 HANGARS IN FENCED STORAGE AREA. MULTISTORIED TERMINAL & OPERATIONS BLDG, 3 STORAGE BLDGS, 7 SMALL BLDGS. LARGE VOLUME OF OPEN STORAGE. VEHICLE COUNT—APPROX 15 VEHICLES. ACFT—4 CREEK, 3 COLT, 8 MAX, 2 HOUND, 1 HARE, 1 PROB HARE.		
				25X1A		
	USSR	5655N	Ø6Ø39E	SVERDLOVSK AFLD, NORTH		
				NO INDICATION OF AFLD IN THIS VICINITY. 25X1D		
				25X1A		ļ
	USSR	5648N	Ø6Ø42E	SVERDLOVSK SOUTHEAST AIRFIELD 25X1D		
				NO INDICATION OF AFLD IN THIS VICINITY.		
	USSR	5.6.4.2N	Ø6Ø47E	25X1A		
		JOTEN	200414	SVERDLOVSK/ARAMIL AIRFIELD ON W EDGE OF ARAMIL, 8 NM SE OF SVERDLOVSK. SOD LANDING AREA APPROX 5,800 X 2,500 FT, 2 HANGARS, OPERATIONS BLDG, MAINTENANCE & REPAIR FACILITY, FUEL STORAGE IN HORIZONTAL TANKS, 7 LARGE BARRACKS BLDGS, 8 TO 10 SMALL BARRACKS BLDGS, 2 LARGE APARTMENT BLDGS, 4 SMALL HOUSES, APPROX 15 STORAGE/MAINTENANCE BLDGS, SEVERAL MISC BLDGS, 17 TENTS. MODERATE		

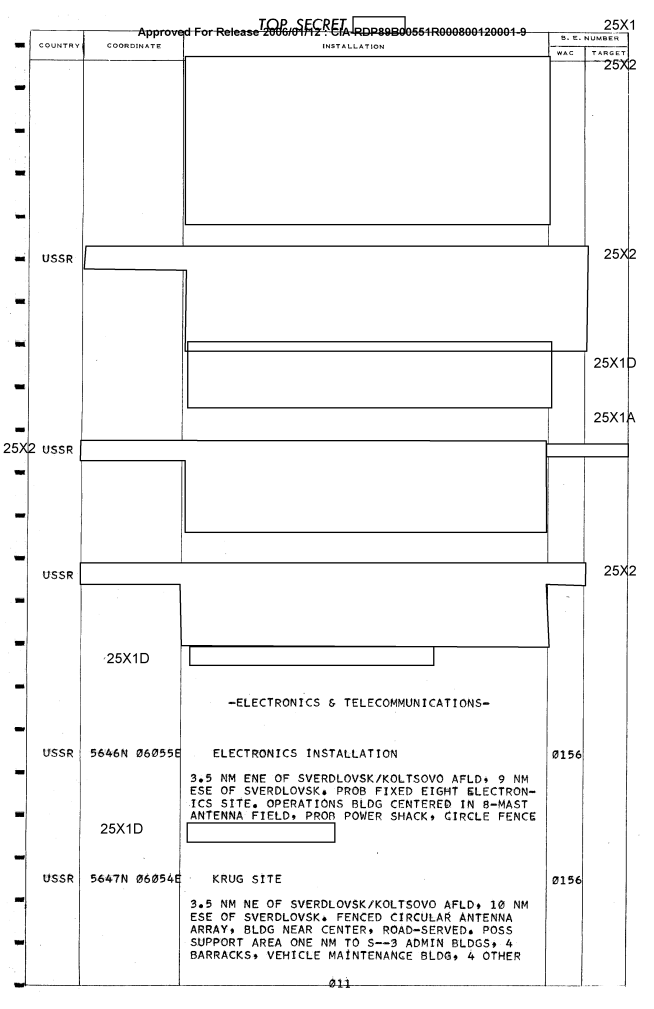
		d For Release 2006/61/12: CIA-RDP89B00551R000800120001-9	B. E. N	UMBE
COUNTRY	COORDINATE	INSTALLATION	WAC	TARG
		AMOUNTS OF OPEN STORAGE IN FENCED AREA.		
		APPROX 10 VEHICLES IN MOTOR POOL.		
		ACFT3 FRESCO/FAGOT, 2 COACH/CRATE, 3 CAB, 1 COLT, 6 CREEK, 8 SINGLE-ENGINE TRAINERS,		
		3 HOUND.		
	25X1D	3 · HOOND €	i i	
	20/10			٥.
	1			25
1000				
USSR	5645N Ø6Ø49E	SVERDLOVSK/KOLTSOVO AFLD		
		A management of the control of the c		
		6.5 NM SE OF SVERDLOVSK RR STATION. TWO CON-		
		CRETE BLOCK RUNWAYSE/W 7:000 X 200 FT: NW/SE 3:000 X 150 FT. CONCRETE PARKING APRON		
		1,000 X 300 FT. CONCRETE TAXIWAYS, HARDSTANDS		
		& GENERAL FIELD PARKING. ADMIN BLDG. 4		
		HANGARS SEVERAL MISC BLDGS IN SUPPORT AREA		
		POL STORAGE4 TANKS EACH 45 FT DIAM+ 20		
		BLIMP-TYPE TANKS. GCA & ILS EQUIPMENT. PROB		
		3-BEACON SYSTEM.		
		ACFT-1 BEAGLE, 3 FAGOT/FRESCO, 15 COACH/		
	2571	CRATE, 10 CAB, 2 CAT, 1 COOT, 3 CAMEL.		
	25X1D	·		٥.
				25
USSR	4150N 05958E	TASHAUZ AFLD		
	•			
		ON SE OUTSKIRTS OF CITY. 3 RUNWAYS, COMPACTED		
		GRAVEL SURFACES UNDER 5,000 FT LONG, ORIENTED		
		APPROX NW/SE, NE/SW, & E/W. LIMITED FACILI-		
		TIES. ACFT5 U/I.		
•	25X1D	ACT J STATE		
	20/(12			
	VIEWS	TO 0 TTO 1 1 TT 5 1 1 TT 1 5	ا ، م د م	
USSR	5407N 06132E	TROITSK AFLD (NEW)	Ø164	
		NW OUTSKIRTS OF TROITSK; Ø.5 NM W OF RR		
		STATION. HARD-SURFACED RUNWAY NNE/SSW 6.000 X		
		250 FT. HARD-SURFACED TAXIWAY PARALLEL TO:		
		& E OF RUNWAY ALSO USED AS PARKING APRON. 12		
		POL TANKS E OF S END OF RUNWAY. ADMIN-TYPE		
		BLDG, 5 BARRACKS-TYPE BLDGS, 3 SMALL MAINTE-		
		NANCE-TYPE BLDGS. FIELD APPEARS CAPABLE OF SUSTAINED JET-FIGHTER OPERATIONS.		
		ACFT-78 FAGOT/FRESCO 1 CREEK 1 COLT.		
	25X1D	NOTE TO TROUT THE COURT IN COURT		
	20/(10			
	(1) Vigure 2	#344 A FA FA		
USSR	4537N Ø6316E	TYURA TAM AFLD	0246	
	·	3.5 NM SW OF TYURA TAM. HARD-SURFACED RUNWAY		
		NE/SW APPROX 4.000 X 140 FT. LARGE PARKING		
		AREA.		
		ACFT-3 COLT, 4 CRATE, 5 CAB, 5 HOUND,		
		2 PROB CREEK.		
	25X1D			
	20/10			25
USSR	ATSAN MARSON	URGENCH AFLD		
USSK	TEJAN MODES	GAGENGH ALED	<u> </u>	
		ONE NM NNE OF URGENCH. THREE NATURAL-SURFACE		
		RUNWAYS, ALL PROB LESS THAN 5,000 FT LONG,		
		ORIENTED APPROX NW/SE, NNE/SSW, NE/SW.		
		INTERPRETATION LIMITED BY OBLIQUITY.		
	25X1D			
		1	1	i

	1	ed For Release 2006/01/28/5/A-RDP89B00551R000800120001-9	8 = -	25 NUMBER
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
USSR	58Ø3N Ø6Ø35E	VERKHNYAYA SALDA LANDING GROUND	Ø156	
	25X1D	JUST NE OF VERKHNYAYA SALDA. SOD LANDING STRIP APPROX 3,500 X 400 FT, APPROX E/W. NO PERMANENT FACILITIES OBSERVED. ACFT4 CREEK, 1 POSS CREEK		
USSR	5652N Ø5955E	POSS ACFT LANDING AREA	Ø156	
	25X1D	S OF REVDA COPPER COMBINE SREDNO URALSK; 3.5 NM N OF REVDA. SOD LANDING AREA; NO FACIL— ITIES. POSS CAPABLE OF LIAISON ACFT SUPPORT. NO ACFT OBSERVED.	2130	
	25/10			
USSR	5700N 06110E		Ø156	
	·	10 NM W OF ASBEST, 13 NM ENE OF BEREZOVSKIY, 19 NM NE OF SVERDLOVSK. PROB CONCRETE RUNWAY, ORIENTED WNW/ESE. PROB CONCRETE TAXIWAY JOINING ESE END OF RUNWAY, WITH ACCESS ROAD LEADING TO NE END OF TAXIWAY. 4 POSS BLDGS AT ESE END OF RUNWAY. NO OTHER FACILITIES OBSERVED. SHOULDERS OF RUNWAY APPEAR TO BE ROLLED AND GRADED. INCOMPLETE INFORMATION DUE TO PARTIAL CLOUD COVER. ACFT.—NONE OBSERVED.		
	25X1D			
USSR	5743N Ø6114E	POSS U/I AFLD	Ø156	
	25X1D	APPROX POSITION 1 NM SW OF NEYVO SHAYTANSKIY. POSS CONCRETE RUNWAY ORIENTED NNW/SSE. SCALE & CLOUD COVER LIMIT INTERPRETATION.		
USSR	5752N Ø5957E	AFLD UNCONFIRMED	Ø156	
	25X1D	NO INDICATION OF AFLD AS DEPICTED ON ATMP SERIES 25 Ø156-9998-1-25A (PROV) JUN 53		
USSR	5851N Ø6Ø49E	U/I LANDING GROUND	Ø156	
		E OF VERKHOTURYE. SOD LANDING AREA APPROX 1,500 FT SQ WITH CORNER MARKERS, LANDING CIR- CLE. 2 BLDGS, 11 POL STORAGE TANKS. ACFT-1 POSS COLT.		
	25X1D			
USSR	5938N Ø6Ø23E	U/I LANDING GROUND	Ø156	
		17.5 NM ENE OF NIZHNYAYA TURA, AT AA TRAINING AREA S OF SHAYLANSKNY. NATURAL SURFACE LAND-ING AREA APPROX 6,500 X 300 FT APPROX E/W. NO PERMANENT FACILITIES. ACFT—NONE.		

OUNTRY	COORDINATE	ed For Release 2006/04/42/5014-RDP89B00551R000800120001-9		NUMBER
			WAC	TARGE
		BLDGS PROB ASSOCIATED WITH FIELD.		
	25X1D	ACFT-NONE		
JSSR	5031N 06008E	PROBABLE LANDING GROUND	0236	
		6 NM NW OF TALDYSAY. SOD LANDING AREA 5.0000 -		
		X 700 FT, NE/SW. LANDING CIRCLE IN MID-FIELD. NO HANGARS OR OTHER PERMANENT STRUCTURES.		
	25X1D	ACFTNONE.		
JSSR	5055N 05913E	U/I AFLD	Ø236	
		APPROX 3.5 NM NW OF DOMBAROVKA. S OF ORSH-	0230	
		DOMBAROVSKIY HWY. TWO NATURAL-SURFACE RUNWAYS APPROX 6.000 X 150 FT E/W.		
	25X1D	ACFT-17 U/I POSS REAGLES		
	20/(12			
JSSR	5118N Ø583ØE	U/I LANDING GROUND	Ø236	
		8 NM NW OF ORSK AFLD, ONE NM W OF URAL R. SOD		
		LANDING GROUND WITH CIRCULAR MARKER. POSS SERVICEABLE. POSS ORIGINAL ORSK AFLD.		
	25X1D			
	5440W #5555	44.45 a.55 B		
USSR	5118N Ø5853E		0236	
	·	2 NM SE OF KUMAK, 5.5 NM SW OF NOVO ORSK. GRADED EARTH RUNWAY NW/SE APPROX 11,000 X 500		
		FT WITH APPROX 5,000 FT EXTENSIBILITY. AFLD PROB U/C. 4 SMALL BLDGS ALONG S SIDE, MOTOR		
ļ		POOL S OF AFLD. POL STORAGE AREA WITH 14 VERTICAL, 44 HORIZONTAL TANKS NW OF AFLD		
		ALONG RR LINE. ACFT13 BEAGLE		
ļ	25X1D			
USSR	5122N Ø58Ø6E	U/I AFLD	Ø236	
		SW OF KHALILOVO. SOD RUNWAY APPROX 11,000 X 1,000 FT NW/SE. ADMIN BLDG; 2 HANGARS; APPROX		
		30 BARRACKS, 15 MISC BLDGS, EXPLOSIVES STOR— AGE. RAIL SPUR TO AREA.		
	25X1D	ACFT30 PROB BEAGLES, 1 POSS BULL.		
	25/10			
USSR	5125N Ø5856E	U/I LANDING GROUND	ø236	
		2 NM NW OF NOVO ORSK. SOD LANDING AREA APPROX		
		1.500 FT SQ. LANDING CIRCLE. CORNER MARKERS OUTLINE FIELD.		
	0EV4D	ACFT—NONF		
	25X1D			

		Annrove	TOP SECRET d For Release 2006/01/12 : CIA RDP89B00551R000800120001-9		25X
_	COUNTRY	COORDINATE	INSTALLATION	WAC WAC	TARGET
					-
1	USSR	5128N Ø5829E	U/I LANDING GROUND	Ø236	
			13 NM N OF ORSK. SOD LANDING GROUND APPROX		
			1.500-X 1.500 FT. CIRCLE & 4 CORNER MARKERS. ACFTNONE. PROB SERVICEABLE	:	
		25X1D			
	USSR	5139N Ø5841E	LANDING GROUND AT TEREKLA HYDRO POW PLANT	Ø236	
			JUST N OF POWER PLANT. SOD LANDING AREA APPROX 1,200 FT SQ. LANDING CIRCLE. CORNER		
-			MARKERS NO PERMANENT STRUCTURES.		
	,	25X1D	ACF1=NONE		
-					
	USSR	5213N Ø5849E	U/I LANDING AREA	Ø236	
			ONE NM N OF URTAZYM. SOD LANDING AREA APPROX		
-			2,000 X 1,000 FT NNW/SSE. ONE BLDG. BOUNDARY MARKERS.		
		25X1D	ACFTNONE •		
-		20/(12			
	USSR	415ØN Ø5937E	U/I LANDING GROUND	0327	
-			2 NM SSW OF ILYALY. NATURAL SURFACE LANDING	0321	
			AREA 2,000 X 1,500 FT, IRREGULAR IN SHAPE. LANDING CIRCLE. NO FACILITIES. ROAD-SERVED.		
		25X1D	ACFT-NONE		
_		25/15			
	USSR	A152N 05032F	U/I LANDING GROUND	مندغا	
-	0001	4175W 07975		Ø327	
			4 NM WSW ILYALY. NATURAL SAND SURFACE APPROX 1,500 FT SQ. MARKERS OUTLINE LANDING AREA.		
-		25X1D	ACFTNONE		
	USSR	4204N 05927E	U/I LANDING GROUND	Ø327	
_			JUST E OF LENINSK. NATURAL SAND SURFACE LAND-		
			ING AREA 2,500 X 1,500 FT, SE/NW. NO PERMA- NENT FACILITIES. LANDING CIRCLE IN CENTER		
_	·		OF AREA. ACFT-NONE		
		25X1D			
-	\$ 10 PERSONAL	- Constitute.			
	USSR	4204N 05928E	U/I LANDING GROUND	0327	
		*	APPROX 3 NM ENE OF LENINSK. NATURAL SAND SUR- FACE LANDING AREA 4,000 X 2,500 FT. SE/NW.		
_			NO PERMANENT FACILITIES. ACFTONE CREEK	-	
Ī	. ,	25X1D	OTTO STABLES		
_					
			•		
			h ,		

OUNTRY	COORDINATE	INSTALLATION		NUMBER
,			WAC	TARGE
JSSR	42Ø5N Ø5938E	U/I LANDING GROUND	ø327	ļ.
		3 NM SSW OF KALININSK. NATURAL SAND SURFACE LANDING AREA 2,500 X 1,500 FT, SSW/NNE. NO PERMANENT FACILITIES. LANDING CIRCLE IN CENTER OF AREA. SERVICEABILITY CANNOT BE DETERMINED.		·
	25X1D	ACFT-NONF		
JSSR	4223N Ø5929E	NEW U/I AFLD	Ø327	
		3 NM SSE OF KHODZHEYLI, 8 NM SW OF NUKUS. RUNWAY 7300 X 160 FT NW/SE, TAXIWAY & PARKING AREAS APPEAR IN SEMIADVANCED CONSTRUCTION STAGE. GRADING PROB COMPLETE, SURFACES POSS BEING OILED. SUPPORT AREA WITH 4 BLDGS COM- PLETE, OTHERS U/C. APPROX 30 VEHICLES POSS CONSTRUCTION-TYPES AT AFLD. PROB POL STORAGE AREA ACROSS ROAD AT SE END OF FIELD WITH 19 HORIZONTAL TANKS. POSS ELECTRONICS SITE U/C ACROSS ROAD FROM SUPPORT AREA, HIP-ROOFED BLDG U/C, U/I RADAR, PROB TOKEN OR GAGE, 6 VAN-TYPE VEHICLES. SERVED BY ROAD.		
	25X1D	ACFTNONE		
USSR	4224N Ø5926E	UNIDENTIFIED AFLD	Ø327	
	25X1D	1.8 NM SW OF OLD TOWN OF KHODZHEYLI, JUST S OF ASSOCIATED NEW URBAN AREA. NATURAL SAND-SURFACE LANDING AREA APPROX 4,500 FT SQUARE. NO HANGARS OR OTHER PERMANENT STRUCTURES. ACFT-ONE CAB.		
USSR	3719N Ø6123E	PROB LANDING STRIP APPROX 28 NM SW OF MARY. NATURAL SAND SURFACE LANDING STRIP APPROX 8,000 X 500 FT APPROX NNW/SSE. BOMBING SILHOUETTES APPROX 4 NM N OF LANDING STRIP INCLUDE 5 BOMBERS & 15 FIGHTERS	Ø337	
	25X1D	THE STATE STATE STATE OF THE ST		
USSR	3738N Ø6121E	PROB LANDING GROUND	ø337	
		APPROX 2 NM NE OF MARY. NATURAL SURFACE.		
	25X1D			
		-ATOMIC ENERGY- 25X2		



	Approve	ed For Releas © 0066.66 E GREGIA-RDP89B00551R000800120001-9	B. E.	25 <i>)</i>
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
	25X1D	BLDGS. POSS SUPPORTS INSTALLATION TO E ALSO.		
USSR	5653N Ø6Ø42E	SVERDLOVSK RADIO STATION	Ø156	
	25X1D	3.5 NM NE OF SVERDLOVSK, ON NW EDGE OF LAKE SHARTASH. ONE VERY TALL ANTENNA, 8 TO 10 TALL MASTS, MANY PROB STICK MASTS, PROB TRANSMITTER BLDG WITH 2 COOLING PONDS, 3 ASSOCIATED BLDGS. AREA SECURED.		
USSR	5655N Ø6Ø37E	SVERDLOVSK COMMUNICATIONS CENTER		
	25X1D	1 NM N OF SVERDLOVSK, SW OF VERKNYAYA PYSHMA, W OF SVERDLOVSK-VERKNYAYA PYSHMA ROAD. 41 LATTICE MASTS, 2 OPERATIONS/GENERATOR BLDGS, 33 DWELLINGS, 8 SUPPORT BLDGS, MOTOR POOL WITH 2 VEHICLE SHEDS. DOUBLE SECURITY FENCE. 5 VEHICLES		
USSR	5657N Ø6Ø39E	RADAR SITE	Ø156	
	25X1D	APPROX 4 NM S OF SVERDLOVSK, ON HILL ONE NM SSE OF SVERDLOVSK/SOUTH AFLD. PROB TOKEN RADAR, POSS ROCK CAKE RADAR. APPROX 5 VEHICLES IN HILLSIDE REVETMENT. BARRACKS/ADMIN BLDG, APPROX 10 SMALLER MISC BLDGS.		
USSR	5445N Ø6118E	RADIO STATION	Ø164	
	25X1D	IN NW OUTSKIRTS OF YEMANZHELINKA. LATTICE TOWER & BLDG IN SECURED AREA, STICK MAST ON ONE OF 5 BLDGS IN SECURED AREA ADJOINING ON S		
USSR	5114N Ø5828E	COMMO SITE	Ø236	
	25X1D	5 NM WNW OF ORSK + 2 . 5 NM N OF URAL RIVER • TALL LATTICE TOWER + 3 BLDGS •		
USSR	3741N Ø6155E	ELECTRONICS SITE	Ø337	
	25X1D	ON TOP OF PROB RUINS APPROX 5 NM NE OF MARY. TOKEN-TYPE CONFIGURATION. BLDG. 5 TRUCKS.		

	Approve	ed For Release 2006/01/12 CIA-RDP89B00551R000800120001-9	1 8 5 5	25)
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
		~INDUSTRY~		
USSR 1D	5602N 05935E	SWITCHYARD CENTRAL SECTION OF NYAZEPETROVSK. LARGE CON- TROL BLDG. SMALL BLDG. UNDETERMINED NUMBER OF TRANSFORMERS IN WALL-ENCLOSED AREA.	Ø156	
ussr 1D	5603N 05935E	PROB HEAVY EQUIPMENT PLANT CENTRAL SECTION OF NYAZEPETROVSK, ON E SIDE OF SUROYAM R TRIBUTARY. PROB NYAZEPETROVSK HEAVY EQP PLANT KALININ LARGE HANGAR-TYPE BLDG, 2 LARGE MONITOR-ROOF- ED BLDGS, NUMEROUS SMALLER U/I BLDGS. RAIL- SERVED. 7 POSS TRUCKS IN AREA.	Ø156	25X
ussr 1D	5652N Ø5956E	PROB FLOUR MILL 2.5 NM N OF REVDA, 3.5 NM S OF PERVOURALSK, E OF REVDA-PERVOURALSK RR. POWER PLANT, 7 PROCESSING BLDGS, 5 LARGE SILOS. RAIL-SERVED.	Ø156	
USSR	5652N Ø5956E 25X1D	3 NM N OF REVDA; 2.5 NM S OF PERVOURALSK; W OF REVDA—PERVOURALSK RR; APPROX 30 FABRICA—TION BLDGS. SECURITY FENCE. RAIL—SERVED.	Ø156	
USSR	5656N Ø5947E 25X1D	MINING E OF MAKAROVO, 1.5 NM SW OF BILIMBAY. LARGE OPEN PIT MINE, ACCESS ROAD.	Ø156	
USSR	5604N 06014E	MINING EXTENSIVE ACTIVITY AROUND VERKHNIY UFALEY. PROCESSING PLANTS NEAR MOST OF MINING SITES.	Ø156	25 X
USSR	5628N Ø6Ø11E 25X1D	POLEVSKOY CHEMICAL PLANT OBLIQUITY LIMITS DETAIL OF INTERPRETATION.		

	Approve	d For Release 2066/04FGRETA RDP89B00551R000800120001-9		25)
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
USSR	5641N Ø6Ø39E	U/I INDUSTRY 9 NM S OF SVERDLOVSK. POSS ORE CONCENTRATOR. LONG PROCESSING BLDG, ADMIN/LAB BLDG, 5 MISC BLDGS, IN SECURED AREA. RAIL—SERVED. N OF AREA, LARGER U/I GROUP U/C, 3 LARGE BLDGS OF	Ø156	
	25X1D	WHICH 2 U/C, 14 OTHER BLDGS OF WHICH 8 U/C, RAIL-SERVED. TWO GROUPS LINKED BY ROAD. HOUSING AREA TO NE.		
USSR	5641N Ø6Ø52E	NEW DAM	Ø156	
	25X1D	SE EDGE OF ARAMIL. RESERVOIR & DAM WITH ROAD ON CREST.		
USSR	5641N Ø6Ø52E		Ø156	
	25X1D	SE EDGE OF ARAMIL, N OF ISEL RIVER. LARGE PROB FLOUR MILL. APPROX 25 BLDGS INCLUDING BULK GRAIN STORAGE, MILLING, ADMIN & STORAGE BLDGS, VEHICLE MAINTENANCE SHOPS. SERVED BY RR & ROAD.		,r S
USSR	5641N Ø6Ø59E	UNIDENTIFIED INDUSTRY	Ø156	
	25X1D	15 NM SE OF SVERDLOVSK, JUST N OF DONOK, NE OF ISEL RIVER ADJACENT TO DAM. THERMAL POWER PLANT, LARGE FABRICATION-TYPE BLDG, 8 MISC BLDGS, IN FENCED AREA.		
USSR	5643N Ø6Ø45E	FLOUR MILL & STORAGE AREA	Ø156	
	25X1D	8 NM SE OF SVERDLOVSK, 1 NM NW OF BOLSHOY ISTOK. LARGE GRAIN SILOS, MILLING & PACKAGING BLDGS CONNECTED BY CONVEYOR, 2 LARGE WARE-HOUSES, 5 SMALLER WAREHOUSES OF WHICH ONE U/C, SEVERAL STORAGE & MISC BLDGS, IN FENCED AREA. RAIL-SERVED.		
USSR	5643N Ø6Ø47E	UNIDENTIFIED INDUSTRY	Ø156	
	25X1D	ON W EDGE OF BOLSHOY ISTOK; N OF ISET R; 9 NM SE OF SVERDLOVSK. 3 LARGE FABRICATION BLDGS, POSS FABRICATION BLDG U/C, PROB PUMP— HOUSE NEAR RIVER; ADMIN BLDG, SHOP, 3 STORAGE /MAINTENANCE BLDGS, SEVERAL MISC BLDGS, MOD— ERATE VOLUME OF OPEN STORAGE. AREA SECURED, ROAD— & RAIL—SERVED. ASSOCIATED HOUSING AREA TO S ACROSS ISET R. MINING ACTIVITY TO W & SW		

		ed For Release 2006/01/12 CIA RDP89E00551R000800120001-9	B, E. N	UMBER
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
USSR	5643N Ø6Ø55E	POSSIBLE GRAIN MILL	Ø156	
	•	3 NM E OF ARAMIL, JUST N OF ISEL R. 5 LARGE		
		PROCESSING BLDGS, CONVEYOR SYSTEM, IN FENCED AREA. RAIL-SERVED.		
	25X1D			
USSR	5645N Ø6Ø36E	TRANSFORMER YARD & MAINTENANCE DEPOT	Ø156	
USSK	שפשטא אוכאספ		0100	
		5.5 NM S OF SVERDLOVSK, W EDGE OF YEVIZAVET. LARGE SWITCHYARD WITH 2 ASSOCIATED BLDGS, 2		
		ADMIN BLDGS, 3 BARRACKS/SUPPORT BLDGS, 10		
		MAINTENANCE BLDGS, APPROX 10 MISC BLDGS. 7 LIQUID STORAGE TANKS, APPROX 16 TRUCKS, ONE		
		CRANE, NUMEROUS PIECES OF U/I EQUIPMENT. AREA RAIL—SERVED, PARTIALLY SECURED. POWER		
		LINE ENTERS FROM S.		
	25X1D			
	-			
USSR	5645N Ø6Ø36E	U/I INDUSTRY U/C	Ø156	
4		5 NM S OF SVERDLOVSK, Ø.5 NM NW OF YELIZAVET.		
		LARGE SQUARE AREA, SECURED, WITH SUB-AREAS		
		SECURED. RAIL—SERVED. CONTAINS 2 LARGE BLDGS U/C. 5 SMALLER BLDGS U/C. POWER PLANT U/C.		
		ADMIN BLDG & SEVERAL MISC BLDGS COMPLETED		
	25X1D	OR U/C.		
	25/10			25X
USSR	5645N Ø6Ø43E	SVERDLOVSK CHEMICAL EQUIPMENT PLANT		
		NE EDGE OF NIZHNE ISETSKIY, 6 NM SE OF SVERDLOVSK. RAIL—SERVED SECURED AREA WITH 5		
		LARGE FABRICATION BEDGS, 6 SMALL SHOPS, POSS		
		LARGE FABRICATION BLDG U/C+ POWER PLANT+ APPROX 8 MAINTENANCE BLDGS+ 5 ADMIN BLDGS+	1	
		LARGE WAREHOUSE, 4 STORAGE BLDGS, APPROX 15		
		MISC BLDGS, MODERATE AMOUNT OF OPEN STORAGE. ACROSS ROAD TO N OF PLANT, U/I SECURED FAC—		
		TORY AREA, RAIL-SERVED, WITH FABRICATION BLDG, 3 SHOP/STORAGE BLDGS, SHOP, 3 STORAGE		
		BLDGS, 2 ADMIN BLDGS, SEVERAL MISC BLDGS.		
	25X1D			
USSR	5646N Ø6Ø36E	THERMAL POWER PLANT U/C	Ø156	
		ON S EDGE OF SVERDLOVSK, 1.5 NM SW OF SVERD-		
		LOVSK AFLD. LARGE BOILER-HOUSE & STACK, ADMIN		
		BLDG, LONG NARROW BLDG, 2 MISC BLDGS, APPROX 35 PERCENT COMPLETE.		
	25X1D			
	· · -			
	5650N 06042E	LIMESTONE MINING AREA	Ø156	
HCCD	JUJUN WOWAZE		0190	
USSR	!	LAN A FRANCIA REALT A NU E AN AUGRANAUAR	1	
USSR		ON S EDGE OF PESKI, 3 NM E OF SVERDLOVSK.		
USSR		LARGE CRUSHING & LOADING FACILITY WITH ADMIN BLDG. 2 POSS FABRICATION BLDGS. APPROX 10		
USSR		LARGE CRUSHING & LOADING FACILITY WITH ADMIN		

CO	1	d For Release 2006/6年6月51A RDP89B00551R000800120001-9	B. E.	25)
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
	25X1D	TEM, SMALL VOLUME OF OPEN STORAGE. PROB CON- NECTED WITH MINING ACTIVITY, PROB INACTIVE.		
USSR	5650N 06042E	PROB CONCRETE PRODUCTS FABRICATION PLANT	Ø156	
	25X1D	3.5 NM E SVERDLOVSK, 1 NM S OF S END OF LAKE SHARTASH. RAIL-SERVED & PARTIALLY SECURED AREA WITH LARGE FABRICATION BLDG, POWER PLANT, SMALLER FABRICATION BLDG U/C, 2 ADMIN BLDGS, SEVERAL MISC BLDGS, RAW PRODUCTS LOADING CONVEYOR SYSTEM. OPEN STORAGE.		
		25X1A		
USSR	5652N Ø6Ø34E	SVERDLOVSK AIRCRAFT PLANT 484		
	25X1D	PLANT NOT FOUND AT THIS LOCATION WHICH IS DESCRIBED IN ATMP #156-9999-100A (PROV) PT 19		
USSR	5652N Ø6Ø45E	OPEN PIT MINING	Ø156	
	25X1D	3 NM SW OF BEREZOVSKIY, 3 NM ENE OF SVERD- LOVSK. LARGE OPEN PIT MINE, 2 POWER SHOVELS, SMALL ORE-PROCESSING FACILITY. 5 TRUCKS.		
USSR	5654N Ø6Ø34E	VEHICLE TEST FACILITY	Ø156	
		EXTREME NW SECTOR OF SVERDLOVSK PROB ASSOCI- ATED WITH SVERDLOVSK HEAVY EQUIPMENT PLANT, URALMASH ORDZHONIK TEST TRACK 7,700 FT LONG WITH LOOP TURNS AT ENDS. GRADED EARTH SURFACE, 65 FT WIDE ON STRAIGHTAWAY, 35 FT WIDE ON LOOP TURNS. HALF OF TRACK INCLUDES SIMULATED ROUGH-TERRAIN CONDITIONS.	25)	K1A
	25X1D			
USSR	5654N Ø6Ø44E	CEMENT PLANT	Ø156	
	25X1D	2 NM WSW OF BEREZOVSKIY, 4 NM NE OF SVERD- LOVSK. PROB RECENT CONSTRUCTION. LARGE NUMBER OF CEMENT STORAGE SILOS UNDER SHED-TYPE ROOF, RAIL-SERVED. PROB CLINKER STORAGE BLDG, GRINDING & MIXING BLDG, LARGE STACK, CONCRETE PRODUCTS FABRICATION BLDG WITH STORAGE YARD, 3 BLDGS U/C PROB CONCRETE FABRICATION BLDGS. ADDITIONAL STORAGE YARD SERVED BY 2 LARGE BRIDGE CRANES, RAIL-SERVED. WATER TANK. HIGH WALL FENCE AROUND PLANT AREA. APPROX 25 UNITS OF CONSTRUCTION EQUIPMENT. 17 UNITS OF ROLLING STOCK.		
USSR	5654N Ø6Ø47E	PROB CONCRETE PRODUCTS PLANT	Ø156	
		IN SW SECTOR OF BEREZOVSKIY. 5 NM NE OF SVERDLOVSK. 10 FABRICATION BLDGS, STORAGE		į

		ed For Release 2006/01/12: CIA-RDP89B00551R000800120001-9	B. E. I	NUMBER
OUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
	25X1D	YARD WITH OVERHEAD CRANE, ADDITIONAL OPEN STORAGE, MOTOR POOL. RAIL-SERVED. HIGH WALL. 8 UNITS OF ROLLING STOCK. APPROX 45 VEHICLES.		3 0
USSR	5655N Ø6Ø34E	POSS BRICK PLANT	Ø156	
	25X1D	Ø.5 NM E OF LAKE SHUVAKISH, JUST N OF SVERD- LOVSK. TWO IDENTICAL PRODUCTION AREAS, EACH WITH GRINDING & PROCESSING BLDGS, PROB SLURRY BLDGS, 2 KILNS. COAL STORAGE AREA, WATER TOWER. PERIMETER FENCE. RAIL—SERVED. ADJOIN— ING OPEN PIT AREA WITH ROADS TO PRODUCTION AREAS OF PLANT. APPROX 35 VEHICLES, 3 PROB POWER SHOVELS.		
	20/10			
USSR	5655N Ø6Ø38E	ORE-PROCESSING PLANT UNDER CONSTRUCTION	Ø156	
	25X1D	ONE NM N OF URALMASHZAVOD, APPROX 5 NM N OF SVERDLOVSK. RAIL—SERVED SECURED AREA WITH CRUSHING BLDG, POSS SETTLING POND, 3 BLDGS U/C. ORE TAILINGS IN RIVER BED TO NE OF PLANT, POSS DREDGE IN SMALL LAKE. 5656N 6041E		25)
Hech		ATTUENDED DOCUMENT		
USSR	5655N Ø6Ø48E	MINING & ORE PROCESSING		
	25X1D	MINING ACTIVITY THROUGHOUT BEREZOVSKIY AREA. APPROX 11 ORE CONCENTRATION PLANTS ASSOCIATED WITH MINES. SHAFT & OPEN PIT OPERATIONS, PROB ASSOCIATED WITH BEREZOVSKIY GOLD DEPOSIT.		
	翠溪东道7 11字。			
USSR	5656N Ø6Ø48E	UNIDENTIFIED INDUSTRY	Ø156	
	25X1D	JUST N OF BEREZOVSKIY. 12 SMALL BLDGS ENCLOS- ED BY WALL, PROB RAIL-SERVED. ADJOINING AREA WITH 6 SMALL BLDGS, 1 BLDG WITH POSS BLAST WALL, SECURED, ROAD-SERVED.		
USSR	5657N Ø6Ø25E	FLOOD-CONTROL DAM	ø156	
į		S END OF ISETSKOYE LAKE, CONTROLS FLOW INTO ISET RIVER. EARTH DAM WITH 5 SLUICE-GATES. LOG BOOM, CONTROL SHACK.	,	
	25X1D			
USSR	5657N Ø6Ø4ØE	PROB ORE-PROCESSING PLANTS	Ø156	
		7 NM NNE OF SVERDLOVSK, 2 NM E OF MEDNYY RUD- NIK. LARGE PROCESSING BLDG WITH ORE-LOADING CONVEYOR SYSTEM, 4 ASSOCIATED BLDGS, IN RAIL- SERVED SECURED AREA, 8 TO 10 UNITS OF ROLLING STOCK IN AREA. TO W. SECOND PLANT AREA VERY		
	25X1D	SIMILAR EXCEPT NOT RAIL-SERVED, POSS U/C.		

	1	d For Release 2006/04 FOR ETAIRDP89B00551R000800120001-9	BF	25X
COUNTRY	COORDINATE	INSTALLATION	WAC WAC	TARGET
USSR	5658N Ø6Ø22E	POSS STRUCTURAL STEEL FABRICATION PLANT	Ø156	
	25X1D	S OF ISET, W OF ISET-SVERDLOVSK RR. LARGE FABRICATION BLDG, 2 PROB STRUCTURAL STEEL STORAGE YARDS WITH BRIDGE CRANES. PROB POWER HOUSE, COAL STORAGE YARD, 2 PETROLEUM STORAGE TANKS, NUMEROUS SMALL SHOP BLDGS. RAIL-SERVED		
USSR	5658N Ø6Ø37E	POSS ELECTROLYTIC METAL PLANT	Ø156	٠
	25X1D	7.5 NM N OF SVERDLOVSK, Ø.5 NM ENE OF MEDNYY RUDNIK. MONITORED U-SHAPED PLANT BLDG, SECOND MONITORED BLDG, POSS LARGE SHOP, POWER PLANT; 3 ADMIN BLDGS, STORAGE BLDG, VEHICLE MAINTE-NANCE BLDG, SWITCHYARD, MODERATE VOLUME OF OPEN STORAGE, VEHICLES & U/I EQUIPMENT; IN SECURED AREA, RAIL-SERVED. S OF PLANT AREA, SECURED EXPLOSIVES STORAGE, 3 REVETTED BLDGS PROB ASSOCIATED WITH MINING.		:
ucco	F.(F.O.)			
USSR	5659N Ø6Ø2ØE	THE STATE OF CHARGE OF C	Ø156	
	25X1D	13 NM NW OF SVERDLOVSK, 4.5 NM W OF SREDNE- URALSK, 1.5 NM WNW OF ISET. 4 POSS EXPLO- SIVES STORAGE BLDGS OF WHICH ONE STILL U/C, ENCIRCLED BY TRENCH, PROB ADMIN BLDG SECURED SEPARATELY ADJOINING ON SW. ROAD U/C TO ISET.		
USSR	5659N Ø6Ø23E	POSS STONE QUARRIES	Ø156	
	25X1D	ONE NM E OF ISET, Ø.5 NM S OF ISET, SEPARATE QUARRY AREAS. RAIL SERVED. PRIMARY PROCESSING FACILITIES. 3 PROB EXPLOSIVES STORAGE BUNKERS IN REVETMENTS WITH PERIMETER FENCING. NUMEROUS HOUSING UNITS PROB ASSOCIATED WITH QUARRYING. 2 STEAM SHOVELS. APPROX 5 TRUCKS.		
JSSR	5659N Ø6Ø34E	ORE-PROCESSING FACILITIES	Ø156	
	25X1D	1.5 NM NNW OF MEDNYY RUDNIK, 3 NM E OF SRED- NEURALSK. TWO ADJACENT ORE-PROCESSING PLANTS, EACH WITH CRUSHING & GRINDING BLDGS, LOADING & CONVEYOR SYSTEMS. RAIL-SERVED.		
JSSR	5624N Ø615ØE	UNIDENTIFIED INDUSTRY	Ø156	
	25X1D	POSS IN VICINITY OF KAMENSK URALSKIY. 2 LARGE STACKS. FAR OBLIQUE PHOTOGRAPHY LIMITS INTERPRETATION.		

		ed For Release 2006/01/12 CIA-RDP89B00551R000800120001-9	B. E.	NUMBER
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGI
USSR	5636N Ø61Ø7E	PROBABLE ORE-PROCESSING PLANT	Ø156	
		N OF KLYUCHI, 20 NM SE OF SVERDLOVSK. 3 LARGE PROCESSING BLDGS, APPROX 30 MISC BLDGS. NEAR STREAM, ROAD SERVED. PROB FENCE ON PERIMETER OF AREA. INFORMATION INCOMPLETE DUE TO CLOUD COVERAGE.		
	25X1D			
USSR	5637N Ø61Ø5E	POSSIBLE HYDROELECTRIC POWER PLANT	Ø156	
		ONE NM NW OF KLYUCHI, 16 NM SE OF SVERDLOVSK. LOW DAM ON ISEL RIVER WITH POSS HYDROELECTRIC POWERHOUSE & SWITCHYARD. INFORMATION LIMITED BY CLOUD COVER.		
	25X1D			
USSR	5637N Ø6113E	MINING		
		21 NM SE OF SVERDLOVSK + 3 NM SW OF LOGINOVO.		
		OPEN PIT MINING AREA, NUMEROUS SITES EACH WITH LONG, DEEP EXCAVATION & 2 SMALL CIRCULAR PITS. PROB CAMP ONE NM S OF MAIN AREA WITH 4 OPEN PIT MINES NEARBY. PROB ASSOCIATED WITH		
	25X1D	KLUCHEVSK CHROMIUM DEPOSIT.		
USSR	5722N Ø5955E	VERKHNE TAGIL THERMAL POWER PLANT	Ø156	
		SW OF VERKHNE TAGIL. ON W SIDE OF LAKE. LARGE FACILITY WITH PROB 6 BOILERS. PROB 6 GENERATORS. 3 LARGE STACKS WITH INTERCONNECTING FLUE SYSTEM ADJOINING BOILERHOUSE. 2 LARGE BRIDGE CRANES SERVING COAL STORAGE YARD. LARGE SWITCHYARD. 2 WATER PUMPING STATIONS. MOTOR POOL & MAINTENANCE SECTION. MULTIPLE POWER LINES LEADING S.		
	25X1D			
USSR	5757N Ø5955E	PROB SEWAGE DISPOSAL PLANT	0156	
	25X1D	APPROX 3 NM NW OF NIZHNIY TAGIL BETWEEN ROAD & TAGIL R. 6 DIGESTERS, APPROX 20 SETTLING PONDS; 4 BLDGS; IN SECURED AREA.		
USSR	5759N Ø5958E		Ø156	
**	25X1D	4 NM N OF NIZHNIY TAGIL, N OF SAN DONATO. SHAFT & OPEN-PIT MINING, PRIMARY CRUSHING & GRINDING. PROB EXPLOSIVES STORAGE BLDG WITH SECURITY FENCE N & E OF MINE AREA.		
USSR	5700N 06028E	POSS CONCRETE BLOCK FACTORY	Ø156	-
	·	11 NM NW OF SVERDLOVSK + ADJACENT TO 8 N OF THERMAL POWER PLANT AT SREDNEURALSK - RAIL-		

	1	of For Release 2006/04FGRETA RDP89B 0551R000800120001-9	B.F	25X
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
	25X1D	SERVED AREA WITH 2 POSS FABRICATION BLDGS, STORAGE BLDG, MAINTENANCE BLDG, POSS MOLD OR FORM BLDG WITH RAIL-MOUNTED CRANES ALONGSIDE, MODERATE AMOUNT OF OPEN STORAGE. APPROX 5 TRUCKS.		
USSR	5700N 06028E	U/I INDUSTRY	Ø156	
	25X1D	11 NM NW OF SVERDLOVSK, SE OF THERMAL POWER PLANT SREDNEURALSK. SHOP, 3 FABRICATION BLDGS, 2 ADMIN BLDGS, ADDITIONAL CONSTRUCTION ON TWO BLDGS. AREA SECURED, RAIL-SERVED.		- 3
USSR	5701N 06036E	WATER PUMPING FACILITY	Ø156	
	25X1D	11 NM N OF SVERDLOVSK, E EDGE OF BALTYM LAKE. PUMPHOUSE IN SECURED AREA. PIPELINE U/C LEADS SW TOWARD VERKHNYAYA PYSHMA, POSS SERVES ELECTROLYTIC COPPER PLANT. INTERMEDIATE PUMPING STATION AT APPROX 5659N/Ø6Ø35E.		j
		25X1A		
USSR	5709N 06009E	TAVATUY EXPLOSIVES PLANT		
	25X1D	W SHORE OF LOWER PORTION OF LAKE TAVATUY, 5.5 NM S OF VERKHNE NEYVINSKIY. 3 TO 5 MANUFAC— TURING BLDGS, OTHERS POSS U/C. 3 STORAGE AREAS CONTAINING APPROX 5 LARGE REVETTED STORAGE BLDGS, 8 TO 11 SMALL PEVETTED BLDGS, LARGE PROB UNREVETTED STORAGE BLDG, 2 U/I RAIL—SERVED BLDGS, APPROX 4 OTHER BLDGS. STORAGE AREAS SECURED, 2 RAIL—SERVED, RR SPUR U/C TO THIRD. 2 REVETTED BLDGS IN SEGURED AREA IN WOODS. RR SPUR U/C.		
USSR	5715N Ø6ØØ7E	U/I LIGHT INDUSTRY	Ø156	
	25X1D	ON S EDGE OF VERKHNE NEYVINSKIY, ADJOINING LAKE, 1.5 NM NE OF ATOMIC ENERGY PLANT. FOUR FABRICATION BLDGS, POSS POWER PLANT, 4 SHOPS, 4 STORAGE/MAINTENANCE BLDGS, SEVERAL MISC BLDGS, 2 BLDGS U/C, MODERATE VOLUME OF OPEN STORAGE, IN SECURED AREA. RAIL—SERVED.		
USSR	5721N Ø6ØØ9E	PROB WOOD DISTILLATION PLANT	Ø156	
-	25X1D	S OF NEYVO RUDYANKA. 20 SHOP BLDGS, 2 TALL STACKS, 19 BLIMP TANKS, 4 CIRCULAR TANKS. LARGE STOCKPILES OF CORDWOOD. RAIL-SERVED.		**************************************
USSR	5725N Ø6ØØ6E	KIROVGRAD COPPER & CHEM COMBINE, KALATA		
		S OF KIROVGRAD. COPPER SMELTING & CHEMICAL INDUSTRIES. APPROX 50 BLDGS. APPROX 15		

		Annrove	ed For Release 2006/01/12 : CIA_RDP89B00551R000800120001-9	7-5=	25X
-	COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
		25X1D	CHEMICAL STORAGE TANKS, WET GASOMETER. RAIL- SERVED. LARGE ELECTRIC SUBSTATION, SWITCHYARD		
	USSR	5730N 06012E	U/I ORE PROCESSING	Ø156	
		25X1D	NW SECTOR OF NEVYANSK; E OF SVERDLOVSK-NIZH- NIY TAGIL RR. LARGE OPEN-PIT MINE, PRIMARY CRUSHING & GRINDING BLDGS; LARGE MULTIPLE- WING PROCESSING BLDG; LOADING & STORAGE AREA. RAIL-SERVED.		
-	USSR	5730N 06014E	PROB HEAVY EQUIPMENT ASSEMBLY PLANT	¢156	
-			CENTRALLY LOCATED IN NEVYANSK, AT N END OF NEVYANSK POND. 15 LARGE ASSEMBLY & SHOP BLDGS INTEGRATED IN SMALL AREA. 70 UNITS OF U/I EQUIPMENT IN OUTSIDE STOPAGE.		
-		25X1D			
	USSR	5745N Ø6Ø1ØE		Ø156	
		25X1D	1 NM S OF VOSKRESENSKOYE, 12 NM SE OF NIZHNIY TAGIL. SECURED AREA SURROUNDED BY TRENCH CONTAINS 2 STORAGE BLDGS. PROB SERVES MINING ACTIVITY IN VOSKRESENSKOYE.		
-					
-	USSR	5746N Ø6Ø11E	AT VOSKRESENSKOYE, 10 NM SSE OF NIZHNIY TAGIL. SEVERAL LARGE OPEN-PIT MINES, CRUSHING & GRINDING BLDGS, MAINTENANCE BLDGS, SHOPS,	Ø156	
.		25X1D	MOTOR POOL. PAIL-SERVED.		
_	USSR	5757N Ø6ØØ2E	U/I INDUSTRY	Ø156	
			APPROX 4 NM NE OF NIZHNIY TAGIL, ADJOINING BRICK PLANT ON E. LARGE PROB FABRICATION/SHOP BLDG, 2 OR 3 ADMIN-TYPE BLDGS, APPROX 5 STOPAGE BLDGS, A FEW MISC BLDGS, SMALL VOLUME OF OPEN STORAGE & U/I EQUIPMENT, IN SECUPED		
•		25X1D	AREA. RAIL-SERVED.		
741	USSR	5758N Ø6ØØ4E	PROB EXPLOSIVES MANUFACTURING PLANT	Ø156	
-			4 NM NE OF NIZHNIY TAGIL. 52 WIDELY-DISPERSED BLDGS, SOME EARTH-REVETTED. AREA SECURED BY DOUBLE PERIMETER FENCE & GUARD POSTS. RAIL-SERVED. LABOR CAMPS PROB ASSOCIATED WITH FACILITY LOCATED 0.5 NM SE. EXPLOSIVES STORAGE		
			AREA, PROB RELATED TO MANUFACTURING FACILITY, LOCATED AT 5758N 06008E, CONSISTS OF 29 REVETTED BLDGS WITHIN DOUBLE FENCE. RAIL-SERVED.		
		25X1D			

		ed For Release 2006/6/15/15/14-RDP89B00551R000800120001-9	8.E.	25X
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
USSR	5705N 06124E	PROB NEW CONSTRUCTION	Ø156	
	25X1D	ONE NM N OF IZUMRUD, 6 NM NNW OF ASBEST. ELABORATE ROAD NET, NUMEROUS MINES & PITS, MANY BLDGS. POSS RELATED TO EMERALD MINING REPORTED HERE. PARTIAL CLOUD COVER.		e e e e e e e e e e e e e e e e e e e
USSR	5718N Ø6117E	POSS EXPLOSIVES STORAGE AREA	Ø156	
	25X1D	APPROX 36.5 NM NE OF SVERDLOVSK, 5.5 NM SW OF REZH. APPROX 10 PROB STORAGE BLDGS WELL-DIS-PERSED IN SECURED AREA WITH GOOD ROAD NET, POSS RAIL-SERVED. PROB PART OF REPORTED REZH EXPLOSIVES PLANT. HAŽE, OBLIQUITY, POOR IMAGE QUALITY LIMIT DETAILS OF INTERPRETATION.	25	X1A
USSR	5815N Ø5945E	POWER LINE	Ø156	and the same of th
	25X1D	POWER LINES U/C S & W OF KUSHVA. SEVERAL LINES CLEARED THROUGH WOODED AREA.		
USSR	5827N Ø5934E	MINING	Ø156	?
	25X1D	13 NM SW OF NIZHNYAYA TURA. DEEP PIT. ROAD- SERVED.		į.
USSR	5836N Ø5951E	THERMAL ELECTRIC POWER PLANT 1.5 NM SE OF NIZHNYAYA TURA. LARGE POWER HOUSE WITH 3 TALL STACKS, LARGE COAL STORAGE	Ø156	i
	25X1D	AREA, NUMEROUS MISC BLDGS, 18 POL STORAGE TANKS.		The second secon
USSR	5801N 06034E	SEWAGE DISPOSAL PLANT	Ø156	1
	25X1D	IN SE PART OF VERKHNYAYA SALDA. NEW OR RECENT CONSTRUCTION.		
JSSR	5803N 06032E	LARGE U/I INDUSTRY	Ø156	2
	25X1D	JUST N OF VERKHNYAYA SALDA. PROB SINGLE INDUSTRIAL BLDG GROUP U/C. E SECTION WITH POWER PLANT, APPROX 10 LARGE BLDGS, NUMEROUS PIECES OF CONSTRUCTION EQUIPMENT, OPEN STORAGE. W SECTION WITH ONE LARGE COMPLEX-TYPE BLDG, PIPELINES ENTERING BLDG AREA FROM NEAR POWER PLANT IN E SECTION. BOTH SECTIONS ROAD- & RAIL—SERVED.		

COUNTRY	1	ed For Release 2006/04/12: CIA RDP89B00551R000800120001-9		NUMBER
COUNTRY	COORDINATE		WAC	5X1A
				3/1/
USSR	5803N 06034E	VERKHNYAYA SALDA AIRCRAFT PARTS PLANT 95	<u> </u>	
•	25X1D	JUST N OF VERKHNYAYA SALDA. LARGE ASSEMBLY BLDG, LARGE FOUNDRY/FURNACE BLDG WITH 2 TALL STACKS, 3 PROCESSING BLDGS, ONE ADMIN BLDG; SEVERAL MISC BLDGS, 3 POL TANKS, LARGE VOLUME OF OPEN STORAGE. WALLED, GUARD TOWERS.		
USSR	5803N 06053E	MINING AREA	Ø156	
		APPROX 5 NM ESE OF NIZHNYAYA SALDA. U/I OPEN PIT MINING AREA WITH U/I DEEP DITCH IN ARC AROUND N SIDE OF AREA. PROB CRUSHING BLDG. RAMP-SERVED. ADJACENT TO RR TRACK.		
	25X1D			
USSR	5804N 06034E	POWER LINES U/C	Ø156	
	25X1D	LEADING N AND NE FROM VERKHNYAYA SALDA.		
USSR	5805N 06043E	NIZHNYAYA SALDA STEEL PLANT	-	25)
		JUST N OF DAM, CENTRALLY LOCATED IN TOWN		
	25X1D	PROPER. 2 PROB BLAST FURNACES, ROLLING MILL, COKE OVENS, 5 STORAGE TANKS, POWER PLANT.		
USSR	5817N Ø6Ø46E	PEAT REMOVAL AND SHIPPING POINT	Ø156	
		13 NM NNE OF NIZHNYAYA SALDA. U/I SETTLEMENT ASSOCIATED WITH PEAT MINING OPERATION. PITS SERVED BY PROB NARROW GAUGE MINE-TYPE RR. LARGE VOLUME OF PEAT STORED NEAR SHIPPING PT.		
	25X1D	· ·		25
USSR	5822N Ø6ØØ4E	KRASNOURALSK COPPER WORKS		
	25X1D			
USSR	5845N Ø6ØØØE	MINING	Ø156	
• •		EXTENSIVE DREDGING OPERATIONS IN STREAM BEDS NEAR PESCHANKA* PROB PLACER MINING. SEVERAL LARGE DREDGES.		
	25X1D			
USSR	5851N 06044E	VERKHOTURYE HYDRO POWER PLANT GES		25)
		1.5 NM W OF CITY. LOW-HEAD PLANT ON TURA R. LARGE GENERATOR BLDG. STEP-UP TRANSFORMER YARD. 4 MISC BLDGS.		

	Approv	red For Release 2016/0015/2R CTA RDP89B00551R000800120001-9	T = -	25X
CHINTRY	COORDINATE	INSTALLATION	WAC	NUMBER
	25X1D			
JSSR	5201N 05809E	MINING	Ø164	
	057/10	JUST SE OF SAMARSKOYE. LARGE PIT, ONE EXPLOS- IVES STORAGE AREA, DOUBLE FENCE, THREE BLDGS.		
	25X1D			;
ISSR	5241N Ø5839E	U/I INDUSTRY U/C IN NE PART OF NOVO SIBAYEVA.	Ø164	6 2 3 3 4
	25X1D	6 LARGE FABRICATION-TYPE BLDGS, NUMEROUS OTHER BLDGS U/C. POSS RELATED TO MINING. RAIL-SERVED.		
ISSR	5241N Ø5839E	MINING ACTIVITY	Ø164	- 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
	25X1D	SW SECTION OF NOVO SIBAYEVA. LARGE OPEN-PIT MINE, POSS COPPER/ZINC.	:	A CONTRACTOR OF THE CONTRACTOR
SSR	5241N Ø5839E		ð164	
	25X1D	NE SECTION OF NOVO SIBAYEVA ADJACENT TO SMALL INDUSTRY. SMALL TRANSFORMER & SWITCHING YARD.		Management Company and Arts
ISSR	5244N Ø5845E	DAM	Ø164	, i
	25X1D	9 NM NNW OF NOVO SIBAYEVA ON KHUDOLAZ R. GRAVITY-TYPE DAM, CREST APPROX 1,000 FT LONG.		
ISSR	5319N Ø59Ø9E	SUBSTATION	Ø164	
	25X1D	1.5 N OF AGAPOVKA ON E SIDE OF RR. SMALL TRANSFORMER & SWITCHING YARD.		
SSR	5321N Ø59Ø6E	SEWAGE DISPOSAL PLANT	Ø164	
	25X1D	4 NM SE OF MAGNITOGORSK. 8 DIGESTORS. NUMEROUS SETTLING PONDS.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SSR	5324N Ø59Ø2E	THERMAL POWER PLANT	Ø1 ⁶⁴	
	25X1D	IN S SECTION OF MAGNITOGORSK ON E SHORE OF PERVYY PRUD. POWER PLANT, 4 LARGE BLDGS, COAL YARD, TRANSFORMER YARD. RAIL-SERVED.		
		024		

25X1

COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
USSR	5324N Ø59Ø5E	U/I INDUSTRY	0164	
331		TO SE OF MAGNITOGORSK IRON ORE CONCENTRATOR. 3 LARGE FABRICATION-TYPE BLDGS, 5 OTHER LARGE BLDGS, NUMEROUS SMALLER BLDGS. PROB ASSOCIAT- ED WITH MAGNITOGORSK METALLURGICAL COMBINE.		
USSR	5325N Ø59Ø6E	CONSTRUCTION ACTIVITY	Ø164	
0331	JJ25N 65760E	ON E EDGE OF MAGNITOGORSK IRON ORE CONCENTRA-		
	25X1D	TOR. PROB PLANT ADDITION WITH 5 BLDGS U/C.		
USSR	5327N Ø59Ø4E	MINING	0164	
		MAGNITOGORSK. EXTENSIVE ACTIVITY THROUGHOUT		
	25X1D	AREA, LARGE OPEN PIT MINES, PROB 1RON ORES.		
USSR	5328N Ø59Ø2E	SUBSTATION	Ø164	
		3.5 NM NNW OF MAGNITOGORSK E OF URAL R. LARGE TRANSFORMER & SWITCHING YARD, POWER LINE ENTERING AREA FROM NE, TWO POWER LINES		
	25X1D	LEAVING AREA TOWARD SW & SE.		
	20/10			
USSR	5447N Ø6119E	SUBSTATION	Ø164	+
		APPROX 2 NM N OF YEMANZHELINKA. POWER LINES ENTER AREA FROM W & S.		
	25X1D			
USSR	5447N Ø6123E	COAL-PROCESSING PLANTS	Ø164	+
		AT LEAST 5 PLTS IN AND AROUND YEMANZHELINKA. EXTENSIVE MINING ACTIVITY IN AREA.		
	25X1D	EXTENSIVE MINING METERS IN THE CONTROL OF THE CONTR		
USSR	5447N Ø6123E	MINING ACTIVITY	0164	4
COON	ساك سقطة فياكنه وإيابا بس	BETWEEN NIZHNE UVELSKOYE & YEMANZHELINKA.		
	051/45	DETREEN MACINE STREET,		
	25X1D			
USSR	5454N Ø6123E	SUBSTATION	Ø16	4
USSR	DADAN MOTSO	IN CENTRAL SECTION OF KORKING, ON S EDGE OF		
	25X1D	LARGE MINING AREA.		

COUNTRY	COORDINATE	INSTALLATION		NUMBER
			WAC	TARGET
USSR	5454N Ø6124E	COAL-PROCESSING PLANTS	Ø164	
		AT LEAST 9 IN AND AROUND KORKINO. TWO LARGE		
	25X1D	OPEN-PIT COAL MINES IN N OUTSKIRTS OF CITY		
USSR	5454N Ø6124E	INDUSTRIAL PLANT	Ø164	
	1	IN CENTRAL PART OF KORKINO: LARGE, HEAVY FAB-		
		RICATION-TYPE BLDG, PROB FOUNDRY, POWER PLANT, 6 LARGE BLDGS, RR YARD WITH NUMEROUS		
		FREIGHT CARS, NUMEROUS SMALL BLDGS, SMALL VOLUME OF OPEN STORAGE.		
	25X1D			
USSR	5454N Ø6127E	TRANSFORMER YARD	Ø164	
	* -	IN SW SECTION OF KORKINO NEAR JUNCTION OF TWO RR BRANCH LINES, ONE FROM NW, ONE FROM SW.		
	25X1D	SWATTER SWATTE		
JSSR	5502N 05901E	UNIDENTIFIED INDUSTRY	Ø164	
		N OF SATKA. 3 TALL STACKS. POSS ASSOCIATED		
	25X1D	WITH MINING. OBLIQUITY LIMITS INTERPRETATION.		
JSSR	5510N 05924E	SUBSTATION	Ø164	
		W OF RR MAIN LINE AT METTALLIST TUNDUSH. TWO		
	25X1D	LARGE BLDGS, SWITCHYARD, POWER LINE LEADS SW.		
ISSR	552ØN Ø5925E	PUMPING STATION U/C	0164	
		W SIDE OF AY RIVER OPPOSITE MOUTH OF KUSA R	2104	
		AT KUSA. 5 SMALL BLDGS IN WALLED AREA. TWO SETTLING BASINS U/C. DITCH LEADING N TO AY R.		
	25X1D	CETTETIO DASTINS OF CONTINUE DEADING IN TO AT RE		
ISSR	5559N Ø6Ø44E			
İ		POOR PHOTO QUALITY LIMITS INTERPRETATION.		
	25X1D			
1000	COMIN MASS.			
SSR	5504N 06116E	THERMAL POWER PLANT	Ø164	
		5.5 NM SW OF CHELYABINSK ON E SIDE OF MIASS RIVER. SWITCHYARD, 8 BLDGS, 2 UNDERGROUND		
		WATER STORAGE TANKS. POWER LINES LEAD OFF TO NE. PLANT AREA WALLED. RAIL-SERVED.		
	25X1D			

COUNTRY	COORDINATE	INSTALLATION		TARGET
COUNTRY	COORDINATE		WAC	TARGET
USSR	55Ø4N Ø6129E	MINING: COMPANY COMPANY	ø164	
		SE OF SUKHOMESOVSKIY. 4 LARGE SUBSURFACE MINES, EACH WITH PROCESSING PLANT NEARBY, ALL RAIL-SERVED.	ş *	
	25X1D	erantika. Natura		
USSR		MINING ACTIVITY	0164	
	25 X1D	KOPEYSK AREA. EXTENSIVE SURFACE & SUBSURFACE MINING. MINES RAIL-SERVED, COAL PROCESSING PLANTS NEARBY.		
				25X1 <i>P</i>
USSR	5507N 06130E	CHELYABINSK MUN PLANT ORDŽHONIKIDZE 78		
		0.5 NM SE OF CHELYABINSK PIPE ROLLING PLANT. POSS PLANT EXPANSION. PARTIALLY CLOUD-COVERED SECURED AREA 3.000 FT E OF PLANT.		
4.	25X1D			
USSR	5507N 06136E	EXPLOSIVES INDUSTRY	0164	
·		ONE NM NW OF KOPEYSK. PRODUCTION AREA & TWO STORAGE AREAS, EACH SEPARATELY ENGLOSED BY DOUBLE SECURITY FENCES, EACH ROAD— & RAIL—SERVED. PRODUCTION AREA WITH NUMEROUS REVET—TED BLDGS. THERMAL POWER PLANT IN SE SECTION OF AREA, WITH GUARD TOWERS AT APPROX 500—FT INTERVALS OF FENCE. STORAGE AREA 0.5 NM NE OF PRODUCTION AREA WITH 7 LARGE & 11 SMALL REVETTED STORAGE BLDGS. STORAGE AREA ADJOIN—ING PRODUCTION AREA ON E WITH ONE LARGE & 4		
z	25X1D	SMALL REVETTED STORAGE BLDGS.		
USSR	5509N 06122E	UNIDENTIFIED INDUSTRY	ø164	
	e ¹ .	W EDGE OF CHELYABINSK, APPROX ONE NM S OF MIASS R. POSS ASSEMBLY-TYPE INDUSTRY. FLAT ROOF BLDG 700 X 85 FT, 4 WINGS EXTENDING E FROM MAIN BLDG EACH 300 X 85 FT. MONITOR ROOF BLDG 350 X 200 FT, NUMEROUS SMALLER BLDGS. APPROX 75 PIECES OF U/I EQUIPMENT SCATTERED		
	25X1D	THROUGH AREA • 25 TRUCKS •	i	25X
USSR	5509N 06128E	CHELYABINSK TANK & TRACTOR PLANT STALIN		
	in the second se	N OF & ADJACENT TO CHELYABINSK HEAT & POWER PLANT. CONSIDERABLE PLANT EXPANSION TOWARD S. 6 LARGE FABRICATION BLDGS. PLANT RAIL-SERVED.		
	25X1D			
USSR	551ØN Ø6125E	MINING	0164	+
		NUMEROUS SITES IN AND AROUND CHELYABINSK. PROCESSING PLANTS NEAR MOST SITES.		

		ed For Release 7200/8/09/2/2/REIA -RDP89B 0 0551R000800120001-9	BF	NUMBER
OUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
			+ "	1 Ajres
	25X1D]:	
1	23/10		 	
]	
SSR	5510N 06125E	UNIDENTIFIED LIGHT INDUSTRIES	0164	
		NOTED THROUGHOUT CITY OF CHELYABINSK		
	25X1D	THE STATE OF CHELTABINSK	İ	
	20,(12			1
	•			
SSR	5511N Ø6123E	U/I INDUSTRY	Ø164	
		S OF & ADJACENT TO CHELYABINSK ELECTROLYSIS		
		PLANT ON N SIDE OF CHELYABINSK ELECTROLYSIS	1	·
		POSS RR CAR REPAIR OR MINING EQUIPMENT		
		REPAIR. 2 LARGE TRANSVERSE MONITOR-ROOF BLDGS		
	•	WITH THROUGH RATL SERVICE. NUMEROUS SMALLER BLDGS IN AREA.		
	25X1D			
SSR	5514N Ø6122E	SMALL UNIDENTIFIED INDUSTRY	0164	
			2204	
		2 NM SW OF BAKAL ON W SIDE OF MIASS RIVER. MINE SITE, 3 LARGE BLDGS NEARBY, POL STORAGE		
		TO SE WITH 24 SMALL HORIZONTAL TANKS.		
	25X1D			
SSR	5515N Ø6117E	TRANSFORMER & SWITCHYARD	Ø164	
ŀ		LARGE RAIL-SERVED TRANSFORMER & SWITCHYARD.		
	25X1D	CANGE RAIL-SERVED TRANSFORMER & SWITCHYARD.		:
	23/10			
- 1				
SSR	5515N Ø6122E	POSS SEWAGE PLANT	0164	
.			0104	
		1.5 NM W OF BAKAL ON W BANK OF MIASS RIVER.		
		4 LARGE OPEN-TOP DIGESTORS, 8 SEDIMENTATION BASINS VISIBLE.		
	25X1D			
			.	
		25X1A		
SSR	5515N Ø6128E	CHELYABINSK STEEL PLANT, BAKALSTROY	 -	•
		### ### ### ### ### ##################	.	
		OVENS U/C IN NE SECTION. CLOUD COVER LIMITS		
	05745	DETAILED INTERPRETATION.		
	25X1D			
SSR	5015N Ø583ØE	UVI MINING	Ø236	
		AT DONSKOYE. 2 STRIP MINING AREAS. RAIL-		
		SERVED. 2 EXPLOSIVES STORAGE AREAS FACH WITH	<u> </u>	
-		3 BLDGS DOUBLE FENCE PROB RELATED TO MINES.		
- 1	25X1D			

<u>_</u>	Approve	d For Release 2006/81/12 CIA-RDP89B00551R000800120001-9	B. E.	25X
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
USSR	5045N 05805E	MINING	Ø236	
		APPROX 10 NM E OF KOS-ISTEK. STRIP MINING SITE.		
	25X1D			
USSR	5112N Ø5818E	MINING	Ø236	
	25X1D [2 NM W OF NOVO TROITSK. 2 AREAS, OPEN PITS.		
USSR	5112N Ø5822E	U/I INDUSTRY	Ø236	
		0.5 NM E OF NOVO TROITSK, JUST N OF EXPANDED STEEL MILL. PROB CHEMICAL-TYPE INDUSTRY WITH 8 LARGE BLDGS, 10 MISC BLDGS, 4 VERTICAL STORAGE TANKS, 12 HORIZONTAL TANKS, NUMEROUS		
	25X1D	VÉHICLES.		25X1
USSR	5112N Ø5825E	ORSK IRON & STEEL PLANT, NOVO TROITSK		1
	25X1D	2 NM NE OF NOVO TROITSK. CONSIDERABLE EXPANS- ION TO SE. POSS ROLLING MILL U/C; LARGE SCRAP-IRON STORAGE AREA.		
USSR	5113N Ø5825E	CEMENT PLANT	Ø236	
(1D		JUST E OF MAKSAY. APPROX 3 ROTARY KILNS, 10 STORAGE SILOS. MINING AREA 2 NM W OF NOVO TROITSK PROB ASSOCIATED WITH PLANT.		
USSR	5116N Ø5834E	PROB PET BY-PRODUCTS PLANT	Ø236	
		4 NM N OF ORSK, JUST N OF ORSK NICKEL COMBINE YUZHURALNIKEL. 43 OPERATIONS BLDGS, 15 VERTICAL STORAGE TANKS, 2 POSS VERTICAL STORAGE TANKS, 2 WET GASOMETERS, 4 COOLING TOWERS. SEVERAL OP-		
		ERATIONS BLDGS STILL U/C. 11 LARGE RESIDENT- IAL BLDGS. 6 SMALL RESIDENTIAL BLDGS. PROB UNDERGROUND PIPELINE FROM ORSK PET REFINERY 421. STEAM LINE FROM ORSK HEAT & POWER PLANT TETS. RAIL-SERVED. PERIMETER FENCE. 6 TANK CARS. 33 U/I UNITS OF ROLLING STOCK.		
	25X1D			
USSR	5118N Ø5826E	ORE PROCESSING PLANT U/C	Ø236	1
		2 NM NW OF ORSK, N OF ORSK-MEDNOGORSK RR. PRIMARY CRUSHING & GRINDING BLDGS WITH INTER- CONNECTING CONVEYORS. 14 RESIDENTIAL BLDGS W OF PROCESSING PLANT. OPEN PIT MINING TO N & E OF PLANT. ROAD-SERVED.		
	25X1D			

COUNTRY	1	ed For Release 2016 (61F6 RETA RDP89B 0551R000800120001-9	B. E.	25)
	COGRDINATE	INSTALLATION	WAC	TARGET
USSR	5129N Ø581ØE	U/I INDUSTRIAL ACTIVITY	Ø236	
		18.5 NM NW OF ORSK. POSS SHIPPING POINT FOR		
	25X1D	MINES IN AREA.		
	23/10			
		·		
USSR	513ØN Ø5843E	WATER LINE U/C	Ø236	
		BEGINS AT WATER TREATMENT PLANT U/C ON S BANK		
		OF URAL RIVER 17.5 NM NE OF ORSK. DITCHES ORIENTED IN GENERAL DIRECTION OF ORSK. APPROX		
	25X1D	8 NM OF DITCHWORK AND 3 PUMPING STATIONS U/C.		
	23/(15			
JSSR	5141N Ø5837E	TEREKLA HYDRO ELECTRIC PLANT		
	25X1A	APPROX 25 NM NNE OF ORSK, ON URAL R. REPORTED INCORRECTLY AT 5138N, 5841E* HIGH DAM, GENER-		
		ATOR BLDG, 2 TRANSFORMER YARDS, POWER LINES.		
		HOUSING AREA. APPEARS OPERATIONAL. JUST NE OF AREA & ALONG RIVER'S OF DAM. CONSTRUCTION		
		WORK PROB ROAD & RIVER BANK PROTECTION U/C.		
	25X1D			
ISSR	4219N Ø5932E	LARGE POWER PLANT U/C	Ø327	
		JUST S OF TAKHIA TASH. LARGE POWERHOUSE, 2 LARGE COOLING TOWERS, U/C. LARGE VOLUME OF	:	
	THE TAXABLE	OPEN STORAGE. PROB LABOR CAMP & ADMINISUPPORT		
		CAMP E OF PLANT. LABOR CAMP WITH 10 BLDGS EN- CLOSED BY FENCE, GUARD TOWERS. ADMIN CAMP		•
		WITH 11 BLDGS, 13 VEHICLES, PLANT AREA RATI-		
		& ROAD-SERVED. POWER LINE U/C FROM PLANT TO NUKUS.		
	25X1D		,	
JSSR	42 N Ø59 E	ELECTRIC TRANSMISSION LINE U/C	Ø327	
		FROM NEW POWER PLANT S OF TAKHIA TASH TO		
		NUKUS. PROB STEEL TOWERS APPROX 800 FT APART, LEADING FROM PLANT IN ARC PARALLEL TO NEW		
		CANAL, CROSSING CANAL NEAR PORT OF TAKHIA		
	05745	TASH, CROSSING AMU DARYA N OF PORT, PROCEED- ING N BETWEEN ROAD & TURKMEN CANAL TO NUKLIS		
	25X1D			
			. [
		-LIQUID FUELS-		
ISSR	5645N Ø6Ø5ØE	PETROLEUM STORAGE	Ø156	
		8 NM SE OF SVERDLOVSK, 1 NM NE OF SVERDLOVSK/		
		KOLTSOVO AFLD. 14 LARGE STORAGE TANKS, 8 SMALL CIRCULAR TANKS, 35 BLIMP TANKS, APPROX		
		96 SMALL BLIMP TANKS, 15 BLDGS, 16 PROB		
	05)//5	TRUCKS, 4 RR SPURS, 11 UNITS OF ROLLING STOCK.		
	25X1D			

	Approve	For Release 2006/01712 PETA RDP89B00551R000800120001-9	B. E.	25) NUMBER
COUNTRY	COORDINATE	. INSTALLATION	WAC	TARGE
				25X²
JSSR	5647N Ø6Ø45E	SVERDLOVSK PETROLEUM STORAGE, ISTOK		
	25X1D	3 NM WNW OF MALYY ISTOK, 5.5 NM SE OF SVERD- LOVSK. 36 LARGE TANKS, 11 MEDIUM TANKS, 8 SMALL TANKS, 2 PROB BURIED TANKS, PUMP HOUSE, 2 LARGE POSS DRUM STORAGE BLDGS, 9 MISC BLDGS IN SECURED AREA. RAIL-SERVED.		
				25X1
USSR	5649N Ø6Ø4ØE	SVERDLOVSK PETROLEUM STORAGE NO. 1		
	25X1D	IN SE SECTOR OF SVERDLOVSK. 16 LARGE TANKS, 48 SMALL TANKS, PUMPING STATION. RAIL-SERVED.		
USSR	5726N Ø6ØØ6E	POL STORAGE	ø156	
	25X1D	NE EDGE OF KIROVGRAD. 3 VERTICAL, 4 HORIZON- TAL TANKS IN SECURED AREA ADJOINING RR LINE.		
USSR	573ØN Ø6Ø12E	POL STORAGE	ø156	
	25X1D	W OF NEVYANSK, E OF RR YARD ON SVERDLOVSK- NIZHNIY TAGIL RR. 9 CIRCULAR TANKS, 3 BLIMP TANKS. RAIL-SERVED. SECURITY FENCE.		
USSR	5748N Ø6ØØ3E	SMALL POL STORAGE AREA	Ø156	
	25X1D	N EDGE OF NIKOLOPAVLOVSKOYE. SECURED AREA CONTAINING 2 LARGE, 9 SMALL HORIZONTAL TANKS, 5 ASSOCIATED BLDGS.		
USSR	5756N Ø6ØØ7E	POL STORAGE	Ø156	
	25X1D	N EDGE OF VAGONKA, APPROX 5.5 NM NE OF NIZHNIY TAGIL. 2 ADJACENT SECURED STORAGE AREAS WITH 16 VERTICAL TANKS OF VARIOUS SIZES, APPROX 15 HORIZONTAL TANKS. PROB RE- LATED TO NOVO TAGIL METALLURGICAL PLANT.		
USSR	5757N Ø6ØØ8E	POL STORAGE	0156	
	25X1D [1.5 NM N OF VAGONKA, 6 NM NE OF NIZHNIY TAGIL. 6 LARGE POL STORAGE TANKS, EARTH- REVETTED. 2 SMALL BLIMP TANKS. 3 BLDGS. RAIL-SERVED.		
USSR	5751N Ø6143E	POL STORAGE	Ø156	
		SE PORTION OF ALAPAYEVSK. 11 VERTICAL TANKS IN FENCED AREA. ROAD- & RAIL-SERVED.		

	Approv	ed For Releas 60666FCRETIA-RDP89B00551R000800120001-9	· · · · · · · · · · · · · · · · · · ·	25X
COUNTRY	COORDINATE	INSTALLATION	WAC.	TARGET
	25X1D			i.
USSR	5836N Ø5954E	The state of the s	Ø156	E
	25X1D	3 NM E OF NIZHNYAYA TURA. APPROX 30 POSS UNDERGROUND STORAGE TANKS.		TOTAL BL
USSR	5836N Ø5957E	DOL STORAGE AREA		
OGGIK	203011 239376	AT STANTSIYA MALAYA VYYA. 5 VERTICAL TANKS: ONE PROB HORIZONTAL TANK: IN FENCED AREA.	Ø156	
	25X1D	TANK IN FENCED AREA		# (8
USSR	5805N 06045E	POL STORAGE	Ø156	
		S OF RR IN NE SECTION OF NIZHNYAYA SALDA. 8 MEDIUM: 3 SMALL HORIZONTAL TANKS: ONE BLDG. FENCED AREA.		
	25X1D			
USSR	5241N Ø5839E	POL STORAGE IMMEDIATELY N OF NOVO SIBAYEVA RR YARDS. AT	0164	
	25X1D	LEAST 8 VERTICAL TANKS. 12 HORIZONTAL TANKS.		
USSR	5325N Ø59Ø5E	POL STORAGE	Ø164	
	25X1D	JUST W OF MAGNITOGORSK IRON ORE CONCENTRATOR. 34 HORIZONTAL TANKS IN SECURED AREA.		
USSR	5328N Ø59Ø5E	POL STORAGE	ø164	-
	25X1D	JUST NE OF MAGNITOGORSK RR YDS & SHOPS N. 10 VERTICAL TANKS. POSS SERVES NEARBY MOTOR POOL		
USSR	5329N Ø59Ø6E	POL STORAGE	Ø164	
	25X1D	IMMEDIATELY N OF MAGNITOGORSK RR YARDS & SHOPS N. AT LEAST 15 VERTICAL TANKS.		
USSR	5411N Ø6133E	PETROLEUM STORAGE	0164	
	25X1D	APPROX 2 NM N OF TROITSK ON E SIDE OF RR. 51 TANKS VISIBLE THROUGH SCATTERED CLOUDS. PROB ASSOCIATED SUPPORT AREA WITH AT LEAST 13 BLDGS IN IMMEDIATE VICINITY.		#:

	Approve	d For Release 2006/01712: CIA RDP89B00551R000800120001-9	B.E.	25.
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
USSR	5502N 06122E	PETROLEUM STORAGE	Ø164	
		8 NM SSW OF CHELYABINSK. 34 TANKS & 20 LARGE BLDGS IN 3 SECURED AREAS CONNECTED BY PIPE- TRENCH SCARS. RAIL-SERVED. 8 RECTANGULAR OIL		
	25X1D	STORAGE RESERVOIRS OUTSIDE FENCED AREAS.		
USSR	5507N 06122E	MOTOR FUEL DEPOT	Ø164	
*		IN SW OUTSKIRTS OF CHELYABINSK ON E SIDE OF CHELYABINSK-MAGNITOGORSK ROAD. 27 VERTICAL TANKS. 3 HORIZONTAL TANKS. AREA RAIL-SERVED.		
1	25X1D	TANKS, S HORIZONTAL TANKS, AREA RATE-SERVED.		
USSR	5508N 06123E	PETROLEUM STORAGE AREA	Ø164	:
		IN HEAVILY WOODED AREA APPROX ONE NM W OF S END OF MAIN CHELYABINSK RR CLASSIFICATION		
		YARD. PROB SECURED AREA WITH 12 PARTLY BURIED VERTICAL TANKS, APPROX 100 HORIZONTAL TANKS, 2 RAIL-SERVED STORAGE AREAS WITH 5 LARGE BLDGS, APPROX 25 SMALL BLDGS SCATTERED.		
	25X1D	THROUGHOUT AREA.		
USSR	5016N 05830E	POL STORAGE AREA	0236	
		ADJACENT TO RR JUST N OF DONSKOYE. 10 VERTI- CAL TANKS, 8 HORIZONTAL TANKS, 8 POSS HORI- ZONTAL TANKS. APPROX 10 BLDGS.		
	25X1D			
USSR	5112N Ø5827E	POL STORAGE	Ø236	
:		4 NM W OF ORSK ON N SIDE OF URAL R. 12 VERTICAL TANKS, 40 HORIZONTAL TANKS, 3 BLDGS, IN FENCED AREA.		
	25X1D			
USSR	5113N Ø5837E	POL STORAGE	0236	
	25X1D	4 NM E OF ORSK. 9 VERTICAL STORAGE TANKS IN WALLED AREA. RAIL-SERVED.		
ng nga Araga Nga Pagalan				
USSR	5115N Ø5835E	UNDERGROUND LIQUID STORAGE	Ø236	
		Ø.5 NM W OF ORSK AFLD. 4 LIQUID STORAGE TANKS UNDERGROUND, EARTH MOUNDED AT SURFACE. CON-CRETE LOOP SERVICE ROAD. RAIL—SERVED.		
	25X1D			

		ved For Release 2006/01/27/5/14-RDP89B00551R000800120001-9	B. E.	NUMBER_J
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
USSR	5128N Ø5845E	POL STORAGE AREA	236	
	25X1D	IN NW CORNER OF KOLPAK. 10 HORIZONTAL TANKS.		
	25/15			
USSR	5121N Ø59Ø2E	POL STORAGE	Ø236	
		2.3 NM SE OF NOVO ORSK ON S SIDE OF RR.		
	25V1D	APPROX 9 VERTICAL TANKS IN FENCED AREA.		
	25X1D			
USSR	4151N Ø5957E	POL STORAGE	Ø327	
		JUST W OF TASHAUZ. 20 VERTICAL, 3 HORIZONTAL	,	
	25X1D	STORAGE TANKS, APPROX 7 BLDGS, AREA FENCED.		.
			-	
USSR	422ØN Ø5931E	POL STORAGE AREA	0327	
		ADJOINING HIGHWAY JUST W OF TAKHIA TASH. 5		
		VERTICAL TANKS, 54 PROB HORIZONTAL TANKS RE- VETTED. 8 VEHICLES, 50 PROB VEHICLES.		
	25X1D	·		
USSR	4223N Ø5935E		Ø327	
		ON E BANK OF AMU DARYA RIVER 5 NM S OF NUKUS. 2 AREAS, ONE WITH 5 VERTICAL & 4 HORIZONTAL		
		TANKS, ONE WITH 6 LARGE & 15 MEDIUM VERTICAL TANKS, & 7 HORIZONTAL TANKS, 8 ASSOCIATED		
	25X1D	STRUCTURES. S AREA FENCED, ROAD. & WATER-SER- VED, 2 POSS SMALL TANKERS MOORED ALONGSIDE.		
	23/10			
USSR	4224N Ø5927E	POL STORAGE AREA	Ø 32 7	
0338	4224N 20921E	ADJACENT TO & SE OF AFLD S OF KHODZHEYLI.	0321	
		10 VERTICAL, 8 HORIZONTAL TANKS. POSS DRUM STORAGE. APPROX 25 SMALL MISC BLOGS.		
	25X1D	OTOKAGE ATTROX 25 OTTAGE TITES SESSE		
USSR	3737N Ø62Ø4E	POL STORAGE AREA	Ø337	
		APPROX 5.5 NM W OF BAYRAM-ALI. 6 PROB BURIED TANKS, 3 LARGE STORAGE BUNKERS SERVED BY		
		PIPES WITH EXPANSION LOOPS, APPROX 150 REVET- TED HORIZONTAL TANKS, PROB DRUM STORAGE,		Ī
	25X1D	APPROX 10 BLDGS, APPROX 20 VEHICLES.		
USSR	3737N Ø62Ø9E	POL STORAGE AREA	Ø337	
,		JUST W OF BAYRAM-ALI. ONE LARGE. 3 MEDIUM. 9		
		SMALL VERTICAL STORAGE TANKS. 5 BLDGS. 8 VEHICLES/HORIZONTAL TANKS. AREA FENCED.		
	:	ROAD- & RAIL-SERVED.		

		d For Release 2006/01/12: CA RDP89B00551R000800120001-9	B.E.	NUMBER
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
	0EV4D			
	25X1D			
USSR	3757N 06201E	OIL-DRILLING OPERATION & WORKERS CAMP	Ø337	
	25V4D	APPROX 25 NM NNE OF MARY. 2 DERRICKS & PUMP- HOUSES. WORKERS CAMP WITH LARGE MESSHALL, 31 SMALL BLDGS.		
v	25X1D			
		47, 77,00, 40,07,0,47,00,0		
		-MILITARY INSTALLATIONS- 25X1A		
USSR	5645N Ø6Ø38E	SVERDLOVSK ORDNANCE DEPOT. SOUTH		
		5 NM S OF SVERDLOVSK, ON S EDGE OF NOVOSTROY. SECURED AREA WITH 6 LARGE WAREHOUSES, 2 SMALLER WAREHOUSES, 4 STORAGE/MAINTENANCE BLDGS, 2 REVETTED STORAGE BLDGS, 3 ADMIN BLDGS, 2 POSS VEHICLE REPAIR SHOPS, 7 MISC BLDGS. RAIL-SERVED. 5 TRUCKS, 16 PIECES OF U/I EQUIPMENT.		
	25X1D	TRUCKS, 16 FIECES OF U/1 EQUIPMENT.		
USSR	5646N Ø6Ø36E	SVERDLOVSK ARMY BARRACKS, NEW	Ø156	
	05745	S EDGE OF SVERDLOVSK. APPROX 17 BK\$, 9 ADMIN, 20 MAINTENANCE, 23 STORAGE & 5 U/I BLDGS, APPROX 25 TENTS. 9 VEHICLES. TRAINING AREA NW OF & ADJOINING BARRACKS AREA WITH TRANSITION—TYPE FIRING RANGE PROB FOR TRACKED VEHICLES, TENT CAMP BUT NO TENTS, AA EMPLACEMENTS UNOCCUPIED, NUMEROUS TRENCH SCARS. POSS EXTENSION OF OLDER SVERDLOVSK ARMY BARRACKS FACILITIES.		
	25X1D			25X
USSR	5646N Ø6Ø41E	SVERDLOVSK ARMY BARRACKS. SOUTHEAST		
		ESSENTIALLY SAME AS ATMP Ø156-9999-100A, FEB 57.		
	25X1D	VEHICLE COUNT41 TRUCKS, 14 VEHICLES, 14 U/I UNITS OF EQUIPMENT, 18 PROB AA, 30 POSS AA.		
USSR	5646N 06049E	PROB MOTOR VEHICLE REPAIR PLANT	Ø156	
	3046N \$0849C	7 NM SE OF SVERDLOVSK, S OF MALYY ISTOK.	2170	,
-	25X1D	THREE LARGE MACHINE SHOPS, 13 SMALL BLDGS, POWER PLANT, 10 BARRACKS, 7 ADMIN BLDGS, 6 VEHICLE SHEDS. APPROX 30 PROB TRUCKS.		
USSR	5646N Ø6Ø51F	REPORTED AIRCRAFT PLANT NOT FOUND	Ø156	
		NO ACFT PLANT OR SIMILAR INSTALLATION NEAR E		
-	25X1D	EDGE OF MALYY ISTOK, WHERE ATMP CHART ### ### ### ### ### ### ### ### ### #		

		ved For Release 2006/01/97-61A-RDP89B00551R000800120001-9	B. E. 1	25)
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
	-	25X1A		
USSR	5647N Ø6Ø36E	SVERDLOVSK ARMY BARRACKS		
	25X1D	3.8 NM S OF SVERDLOVSK, W EDGE MYASOKOMBINAT. FENCED AREA SUBDIVIDED BY WALLS & FENCES CON- TAINS 23 MULTISTORIED QUARTERS BLDGS, APPROX 12 BARRACKS, 30 POSS DEPENDENT HOUSES, APPROX 12 ADMIN BLDGS, APPROX 20 STORAGE BLDGS, 2 POWER PLANTS, 4 SHOPS, APPROX 15 VEHICLE MAINTENANCE BLDGS, NUMEROUS MISC BLDGS. APPROX 30 TRUCKS, 20 VEHICLES, NUMEROUS PIECES OF U/I EQUIPMENT. POSS SUPPLY DEPOT WITH RAIL SPUR U/C IN SW CORNER OF AREA.		
	20/(12			
USSR	5647N Ø6Ø38E		Ø156	
	25X1D	ONE NM S OF SVERDLOVSK, IMMEDIATELY S OF SVERDLOVSK A/F, W OF CHELYABINSK-SVERDLOVSK RR. 8 PROB HEAVY GUN REVETMENTS, OCCUPIED. 2 PROB RADAR GUN-LAYING VANS IN REVETMENTS. 1 LARGE BARRACKS, 1 SMALL BLDG.		
JSSR	5647N Ø6Ø56E	U/I INSTALLATION	Ø156	
		3.5 NM ENE OF MALYY ISTOK, APPROX 10.5 NM ESE OF SVERDLOVSK, APPROX ONE NM NE OF KRUG SITE. PROB 2 OR 3 SECURITY FENCES. ROAD— & RAIL—SERVED, WITH 4 TO 5 BLDGS IN NW END, U/I ACTIVITY AMONG TREES. 2 PROB SECURITY BLDGS OUTSIDE FENCE SW OF AREA. CLEARED AREA, CONCRETE OR COMPACTED EARTH, IN WOODS AT SE END OF INSTALLATION.		
	25X1D	- Thornach Tolla		
USSR	5649N Ø6Ø29E	AA BATTERY	Ø156	
	25X1D [3 NM WSW OF SVERDLOVSK, 2.5 NM S OF VERKHNE ISETSKIY POND. 8 PROB MED GUN REVETMENTS, OCCUPIED. FIRE-CONTROL RADAR VAN IN REVETMENT W OF BATTERY, LARGE BARRACKS.		
JSSR	5649N Ø6Ø4ØE	POSS MILITARY INSTRUCTION INSTITUTION	0156	
		IN SE SECTOR OF SVERDLOVSK. 13 BLDGS.		
	25X1D	ATHLETIC FIELD, 1 BEAGLE A/C ON DISPLAY.		
JSSR	565ØN Ø6Ø27E	AA BATTERY	Ø156	
	25X1D	3 NM W OF SVERDLOVSK, IMMEDIATELY N OF RESHETY-SVERDLOVSK ROAD. 8-GUN BATTERY, ALL REVETMENTS UNOCCUPIED. RADAR GUN-LAYING VAN REVETMENT UNOCCUPIED. NO ACTIVITY.		

	Approve	TOP SECRET d For Release 2006/01712 : CIA-RDP89B00551R000800120001-9	B. E. N	25) TUMBER
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
USSR	5651N Ø6Ø33E	POSS MILITARY DEPOT	Ø156	
		ON NW EDGE OF KRASNAYA ZVEZDA, 2.5 NM WNW OF		
		SVERDLOVSK. SECURED AREA, RAIL-SERVED, WITH		
		6 LARGE WAREHOUSES, 6 SMALLER WAREHOUSES, 5 STORAGE BLDGS, 4 ADMIN BLDGS, SEVERAL MISC &		
		MAINTENANCE BLDGS, SMALL AMOUNT OF OPEN STOR-		
	25X1D	AGE. 6 PROB UNITS OF ROLLING STOCK.		
USSR	5651N Ø6Ø39E	MILITARY AREA	Ø156	
!		E EDGE OF SVERDLOVSK, PARTIALLY SECURED, WITH		
		APPROX 14 VEHICLE MAINTENANCE BLDGS, 6 BARRACKS, 12 BARRACK/SUPPORT BLDGS, 10 SMALL		
		QUARTERS BLDGS, 7 ADMIN BLDGS, 16 STORAGE BLDGS, NUMEROUS MISC & SUPPORT BLDGS, APPROX		
		80 VEHICLES. SMALL ARMS RANGE, LARGE AMOUNT		
		OF OPEN STORAGE. APARTMENT BLDGS U/C-IN OLD TRAINING AREA'S OF ROAD. RIFLE RANGE.		
		PROB INACTIVE.		
	25X1D			
USSR	5652N Ø6Ø33E	MILITARY BARRACKS & STORAGE ARÉA	Ø156	
		ON N EDGE OF KRASNYAYA ZVEZDA, APPROX 3 NM NW		
		OF SVERDLOVSK. FENCED AREA, RAIL-SERVED, WITH 5 BARRACKS, 3 ADMIN BLDGS, APPROX 20 STORAGE		
		BLDGS, 11 MAINTENANCE BLDGS, NUMEROUS SUPPORT		
		6 MISC BLDGS. APPROX 23 UNITS OF ROLLING STOCK, APPROX 25 PIECES OF EQUIPMENT, APPROX		
		30 VEHICLES. LARGE VOLUME OF OPEN STORAGE. 2		
		POSS SMALL-ARMS FIRING RANGES. AREA POSS ASSOCIATED WITH ARMY SUPPLY DEPOT		25X1
	25X1D			
				25X1
USSR	5653N Ø6Ø32E	SVERDLOVSK ARMY SUPPLY DEPOT		
		APPROX 3.5 NM NW OF SVERDLOVSK, ON E EDGE OF		
		SORTIROVOCHNAYA. SECURED RAIL-SERVED AREA		
		CONTAINING 16 LARGE WAREHOUSES, 26 SMALLER WAREHOUSES, ADMIN BLDG, APPROX 10 MISC BLDGS,		
		MODERATE AMOUNT OF OPEN STORAGE, APPROX 25 TRUCKS, APPROX 20 PIECES OF U/I EQUIPMENT, 15		
		TENTS. U/I ACTIVITY AT SW EDGE OF DEPOT.		
		LARGE AREA OF U/I OPEN STORAGE NE OF DEPOT. VEHICLE REPAIR AREA N OF DEPOT WITH 2 ADMIN		
		BLDGS, APPROX 15 MAINTENANCE BLDGS, APPROX		
		290 VEHICLES, LARGE AMOUNT OF U/I EQUIPMENT & OPEN STORAGE.		
	25X1D			
USSR	5654N Ø6Ø35E	MILITARY AREA	Ø156	
,		EXTREME NW SECTOR OF SVERDLOVSK, ONE NM E OF		
		OZERO SHUVAKISH. POSS ORDNANCE DEPOT WITH 13		
		DISPERSED BLDGS, MOTOR POOL, SMALL AMOUNT OF OPEN STORAGE, POL TANK, 6 TENTS, AREA WALLED.		
		16 TRUCKS, 21 SMALL VEHICLES, 15 POSS VEHI- CLES, 3 U/I PIECES OF EQUIPMENT, 11 POSS		
	05745	PRIME MOVERS, 19 POSS HEAVY AA PIECES.		
	25X1D			
			٠	

COUNTRY	COORDINATE	red For Release 206/6/1975/14-RDP89B00551R000800120001-9	B.E.	25) NUMBER
	COORDINATE	INSTALLATION	WAC	TARGET
		-		
JSSR	5654N Ø6Ø39E	POSS AMMUNITION STORAGE	Ø156	
		E EDGE OF URALMASHZAVOD, 4 NM NNE OF SVERD- LOVSK. 4 OR 5 STORAGE BUNKERS IN WOODS.		
	25X1D	SEVERAL MISC BLDGS.		
	25/10			
JSSR	5655N Ø6Ø36E	MILITARY AREA 25X1A	Ø156	
		PROB SVERDLOVSK AIR FORCE DEPOT	0170	<i>[</i> 40]
		EXTREME N SECTOR OF SVERDLOVSK, W OF VERKNAYA PYSHMA-SVERDLOVSK ROAD. 6 BARRACKS, 18 SMALL BLDGS, OPEN STORAGE AREA, MOTOR POOL, WEAPONS STORAGE AREA. SECURITY FENCE. 33 TRUCKS, 11 POSS TRUCKS, 29 POSS PRIME MOVERS, 30 U/I UNITS OF EQUIPMENT, 27 PROB AA PIECES.		miljum i se se se se se se se se se se se se se
	25X1D			- A
1000	545511 546455			1
JSSR	5655N Ø6Ø47E		Ø156	,
	25X1D	IN N. SECTOR OF BEREZOVSKIY. 8-GUN BATTERY, 3 REVETMENTS POSS OCCUPIED, 5 UNOCCUPIED. 2 RADAR FIRE-CONTROL VAN REVETMENTS PROB OCCUPIED. ONE LARGE PERMANENT BARRACKS.		j
	20/(12			
JSSR	5657N 06042E	AA BATTERY	Ø156	
	25X1D	4 NM NNW OF BEREZOVSKIY, 4 NM NNE OF SVERD- LOVSK. 8-GUN BATTERY, ALL 8 REVETMENTS UN- OCCUPIED. 2 RADAR GUN-LAYING VAN REVETMENTS UNOCCUPIED. NO APPARENT ACTIVITY.		
JSSR .	5658N Ø6Ø37E	MILITARY GARRISON & STORAGE AREAS	Ø156	
	25X1D	APPROX 8 NM N OF SVERDLOVSK, ONE NM NNE OF MEDNYY RUDNIK. GARRISON AREA WITH 9 BARRACKS, 4 BARRACKS/ADMIN BLDGS, 9 VEHICLE MAINTENANCE BLDGS, 8 STORAGE BLDGS, SECURED. STORAGE AREA WITH 30 WAREHOUSES, SECURED. TRAINING AREA TO E WITH HEAVY TRACK ACTIVITY, MOVING-TARGET TANK FIRING RANGE WITH ONE FIRING POINT, ONE 8-GUN AA POSITION UNOCCUPIED E OF GARRISON.		
JSSR	5659N Ø6Ø47E	PROB MILITARY MUNITIONS STORAGE	Ø156	
	25X1D	5 NM N OF BEREZOVSKIY, 6.5 NM NNE OF SVERD- LOVSK. 64 STORAGE BLDGS, ROAD-SERVED. TRANS- SHIPMENT AREA ADJACENT TO STORAGE BLDGS, RAIL & ROAD-SERVED. AREA SECURED BY DOUBLE FENCE.		
	;· -			
	i			

	Approve	d For Release 2006/01/12 ETA RDP89B00551R000800120001-9	B.E.	NUMBER
COUNTRY	. COORDINATE	INSTALLATION	WAC	TARGE
USSR	5641N Ø61Ø5E	PROB MILITARY AREA & ABANDONED STORAGE	Ø156	
		16 NM SE OF SVERDLOVSK, N OF SVERDLOVSK- KAMENSK URALSKIY RR. FACILITY REPORTED ON ATC SERIES 200, 0156-23A, FEB 59, AS POSSIBLE MISSILE SITE, SVERDLOVSK. 24 BARRACKS, 1 HQ BLDG, MOTOR POOL WITH APPROX 25 VEHICLES. ADJACENT STORAGE AREA ABANDONED, 29 BLDG		
	25X1D	FOUNDATIONS REMAIN.	2	5X1A
USSR	5646N Ø611ØE	PROBABLE MUNITIONS DEPOT		
	25X1D	19.5 NM SE OF SVERDLOVSK RR STATION, ADJACENT TO RR. 22 STORAGE BLDGS, 3 PROB SHOP BLDGS, 2 PROB ADMIN BLDGS, 5 PROB BARRACKS. PERIMETER FENCE. RAIL & ROAD—SERVED.		
USSR	5721N Ø5955E	POSS EXPLOSIVES—STORAGE AREA	Ø156	
	25X1D	APPROX 2 NM S OF VERKHNY TAGIL, SE OF SAM SITE. SECURED AREA WITH 3 BLDGS & 2 GUARD TOWERS.		
USSR	E762N 850525	MILITARY TRÁINING AREA	Ø156	
USSK	9733N W3932E	APPROX 3 NM SW OF NIZHNIY TAGIL, JUST S OF NEW ROAD HEADING WSW FROM CITY. PROB MOVING—TARGET TANK FIRING RANGE & DRIVER TRAINING AREA. T SHAPED ADMIN BLDG, STORAGE BLDG, U/I BLDG U/C, APPROX 10 ADMIN/SUPPORT BLDGS &	0100	
,	25X1D	APPROX 30 TENTS.		,
USSR	5700N 06047E	MILITARY AREA	Ø156	
		5 NM N OF BEREZOVSKIY, 7.5 NM NNE OF SVERD- LOVSK. 11 BARRACKS, 24 SUPPORT BLDGS, MOTOR POOL. TRANSSHIPMENT AREA CONTAINS 7 BLDGS, 11 STORAGE BLDGS, PROB RAIL-SERVED.		
	25X1D	5 VEHICLES.		
USSR	5702N 06038E	POSS MILITARY AREA	Ø156	
	25X1D	4.5 NM N OF MEDNYY RUDNIK, ONE NM E OF BALTYM LAKE. TWO LARGE STORAGE BLDGS, 3 SMALL BLDGS, ENCLOSED BY TRIPLE SECURITY FENCE. 3 PROBBARRACKS, SECURITY POST. ROAD-SERVED.		
USSR	5713N Ø6ØØ5E	AA POSITION	Ø156	
	25X1D	2 NM SSW OF VERKHNE NEYVINSKIY. 8-GUN POSI- TION PROB UNOCCUPIED.		

COUNTRY	1	ed For Release 2006/04/02/15/14-RDP89B00551R000800120001-9	B. E.	NUMBER
	COORDINATE	INSTALLATION	WAC	TARGET
JSSR	5715N Ø6ØØ6E	AA POSITION	Ø156	
	25X1D	SW OF VERKHNE NEYVINSKIY, ONE NM W OF OZERO (LAKE) TAVATUY. 8-GUN POSITION, UNOCCUPIED. AREA APPEARS ABANDONED.	0170	
JSSR	5716N Ø6ØØ6E	AA BATTERY SITE	Ø156	
	25X1D	5 NM S OF VERKHNE NEYVINSKIY, E OF RR YARD. 8-GUN BATTERY, UNOCCUPIED. 2 POSS VEHICLE REVETMENTS UNOCCUPIED. NO SIGNS OF ACTIVITY, PROB ABANDONED. TO W BEYOND RR YARD PROB EX- PLOSIVES STORAGE, 2 SMALL REVETTED BLDGS IN SECURED AREA.		
ISSR	5716N Ø6ØØ9E	AA BATTERY SITE	Ø156	
	25X1D	ON E EDGE OF VERKHNE NEYVINSKIY, N EDGE OF LAKE TAVATUY. 8-GUN BATTERY UNOCCUPIED. POSS AMMO STORAGE AREA SE OF GUN POSITION, 2 BLDGS IN SECURED AREA. TO NE PROB SUPPORT AREA WITH BARRACKS, ADMIN BLDG, 3 POSS STORAGE BLDGS, 3 MISC BLDGS. TO NW OF GUN POSITION, U/I AREA PARTLY SURROUNDED BY TRENCH OR FENCE WITH 3 PROB STORAGE BLDGS, 48 PIECES OF U/I EQUIPMENT ARRANGED IN ROWS, THREE GROUPS OF 8 EACH, ONE OF 11, ONE OF 13. APPROX 8 POSS VEHICLES.		
ISSR	5718N Ø6ØØ5E	AA BATTERY SITE	Ø156	
	25X1D	N OF VERKHNE NEYVINSKIY ATOMIC ENERGY PLANT. 8-GUN BATTERY, ALL REVETMENTS UNOCCUPIED. 3 UNOCCUPIED VAN REVETMENTS. AREA INACTIVE, APPEARS ABANDONED.		
SSR	5719N Ø6Ø1ØE	AA BATTERY SITE	Ø156	
	25X1D	2 NM SSE OF NEYVO RUDYANKA, 3 NM NNE OF VERKHNE NEYVINSKIY ATOMIC ENERGY PLANT. 8-GUN BATTERY, ALL REVETMENTS UNOCCUPIED. 2 UNOC-CUPIED VAN REVETMENTS. NO ACTIVITY, AREA APPEARS ABANDONED.		,
ISSR	5721N Ø6ØØ8E	AA BATTERY SITE	Ø156	
		N OF NEYVO RUDYANKA, 5 NM NNE OF VERKHNE NEY- VINSKIY ATOMIC ENERGY PLANT. 8-GUN BATTERY, ALL REVETMENTS UNOCCUPIED. 2 UNOCCUPIED VAN REVETMENTS. AREA APPEARS INACTIVE, PROB ABANDONED.		

	,	Approve	TOP SECRETA RDP89B00551R000800120001-9		25>
	COUNTRY	COORDINATE	INSTALLATION	B, E.	NUMBER
	USSR	5749N Ø6Ø2ØE	POSS MILITARY AMMUNITION STORAGE	Ø156	
		25X1D	5.5 NM NE OF VOSKRESENSKOYE, 12 NM ESE OF NIZHNIY TAGIL. 4 SMALL BLDGS SECURED BY DOUBLE FENCE, 2 GUARD TOWERS. ROAD-SERVED.		
	USSR	5751N Ø6ØØ4E	ARMAMENT TEST FACILITY	Ø156	
T I		25X1D	3.5 NM SE OF NIZHNIY TAGIL. FACILITY CONSISTS OF OPERATIONS AREA & TEST RANGE EXTENDING 7 NM E OF OPERATIONS AREA. 25 SHOPS & MAIN— TANENCE BLDGS, 40 HOUSING UNITS, 5 AMMO STORAGE BLDGS. TEST RANGE CONTAINS 1 BEAGLE & 1 CAB ACFT, NUMEROUS SCARRED & BLAST AREAS.		
-	Line on	5750N 04005			
-	USSR	5752N Ø6ØØØE	3 NM SSE OF NIZHNIY TAGIL, W OF RR LINE.	Ø156	
-			ONE 8-GUN POSITION UNOCCUPIED, BARRACKS/SUP- PORT BLDG ADJOINING ON E. SECURED EQUIPMENT POOL N OF SITE WITH 11 TRUCKS, APPROX 35 PIECES OF U/I EQUIPMENT POSS VEHICLES; APPROX		
		05745	40 PIECES OF LONG U/I EQUIPMENT. IN OPEN AREA E OF POOL 13 TO 15 POSS TRACKED VEHICLES. APPROX 10 TENTS. POSS VEHICLE MAINTENANCE BLDG GROUP W OF GUN POSITION.		
-		25X1D			
-	USSR	5754N Ø6ØØ4E		Ø156	
-	7700	25X1D	APPROX 4 NM E OF NIZHNIY TAGIL, APPROX 1.5 NM SW OF NOVO TAGIL METALLURGICAL PLANT. 2 ROADS IN SUPERIMPOSED OVAL PATTERNS.		
_	USSR	5758N Ø6ØØ4E	AA GUN SITE	Ø156	
	,	25X1D	5 NM NE OF NIZHNIY TAGIL, SW OF NEW MUNITIONS PLANT. 8-GUN REVETTED POSITIONS UNOCCUPIED, PROB ABANDONED.		
	USSR	5816N Ø5946E	U/I STORAGE AREA	Ø156	
:		25X1D	2 NM S OF KUSHVA. 5 STORAGE BLDGS ENCLOSED BY FENCE. ROAD—SERVED.		-
_	USSR	5837N Ø5932E	U/I PROB STORAGE AREA	Ø156	
-	-	25X1D	10 NM W OF NIZHNYAYA TURA. SIDE ROAD LEADS SE FROM RR INTO WOODED AREA, 5 LOOPS IN ROAD SERVE SEVERAL SMALL U/I STORAGE AREAS U/C.		
			· · · · · · · · · · · · · · · · · · ·		

COUNTRY	COORDINATE			NUMBER
	COORDINATE	INSTALLATION	WAC	TARGET
USSR	5803N 06032E	TENT CAMPS	Ø156	
o o o n		N OF VERKHNYAYA SALDA. N CAMP HAS APPROX 85		
		TENTS, APPROX 100 VEHICLES. S CAMP HAS APPROX		
	25X1D	15 TENTS.		
		25X1A		
	·			
USSR	5818N Ø6ØØ5E	KRASNOURALSK MUNITIONS PLANT & STORAGE		
		1.5 NM SE OF KRASNOURALSK. MUNITIONS PLANT IN OPERATION. 134 STORAGE BLDGS APPROX ONE NM E OF PLANT AREA.		
	25X1D			
USSR	5939N Ø6Ø23E	AA TRAINING INSTALLATION	Ø156	
		AT SHAYLANSKNY, 17.5 NM ENE OF NIZHNYAYA TURA. NUMEROUS REVETTED AA POSITIONS, 16 OC- CUPIED. 4 GUNS OUTSIDE REVETMENTS. APPROX 110 MISC PERMANENT BLDGS, 34 TENTS, APPROX 406 TENT BASES. 34 VEHICLES. ACFT LANDING GROUND.		
	25X1D			
USSR	5319N Ø59Ø5E	MILITARY GARRISON	Ø164	
		6 NM S OF MAGNITOGORSK ON S END OF PERVYY		
		PRUD RESERVOIR. BARRACKS, ADMIN, & STORAGE FACILITIES. 32 PROB AA PIECES, 16 OR MORE		
	0EV4D	PROB VEHICLES, & OTHER U/I EQUIPMENT.		
	25X1D			
USSR	5327N Ø59Ø4E	AA POSITIONS	0164	
		AROUND MAGNITOGORSK. 26 8-GUN AA POSITIONS.		
	ţ	ALL UNOCCUPIED.		
	25X1D			
USSR	5500N 050205	AA POSITION	Ø164	
USSK	7386 NEWCC			
		1.5 NM SW OF ZLATOUST, JUST N OF MAIN ROAD. ONE 8-GUN AA POSITION UNOCCUPIED.	5.	
	25X1D			
USSR	5546N Ø6Ø4ØE	POSS AA POSITION	Ø164	
55011		6 NM SW OF KASLI, ON SMALL ISLAND IN OZERO		
	25X1D	IRTYASH. ONE 8-GUN AA POSITION UNOCCUPIED, ARC-SHAPED.		
	20/10			
			1 1	

F		Approve	d For Release 2006/01/12 : CIA-RDP89B00551R000800120001-9	Г В. F.	25X
-	COUNTRY	COORDINATE	INSTALLATION:	WAC	TARGET
	USSR	55Ø8N Ø6117E	POSS MILITARY TRAINING AREA Ø.5 NM W OF SHERSHNI. SMALL INFANTRY-TYPE TRAINING AREA W OF ROAD WITH NUMEROUS TRENCH- ES & SMALL WEAPONS EMPLACEMENTS, POSS TENT AREA IN PARTLY WOODED STRIP BETWEEN TRAINING AREA & ROAD, UNDETERMINED NUMBER OF VEHICLES	Ø164	
	USSR	25X1D 5Ø55N Ø59 34 E	ALONG ROAD, POSS SMALL ARMS FIRING RANGE W OF TRAINING AREA. IN FIELD APPROX ONE NM SE, ONE 4-ENGINE ACFT WITH NOSE & PART OF WINGS OFF. AERIAL MARKER	Ø236	
	VOOR	25X1D	8 NM N OF DOMBAROVSKIY AFLD. PROB ASSOCIATED WITH AFLD.		25X2

COUNTRY		red For Release 2006/01/12: CIA-RDP89Bb0551R000800120001-9	B. E.	NUMBER
		THE CALLED	WAC	TARGET
	25X1D			
SSR	4221N Ø5932E	PROB MILITARY BARRACKS	9327	
	25X1D	NW CORNER OF TAKHIA TASH. 16 BARRAGKS, APPROX 45 OTHER BLDGS. 3 PROB BUSES, 22 VEHICLES. TWO PROB UNDERGROUND RECTANGULAR STRUCTURES. PROB TRAINING AREA 2 NM S OF TAKHIA TASH. NUMEROUS REVETMENTS.		
ISSR	3730N 06142E	MECHANIZED TRAINING AREA	2337	
		APPROX 9 NM SW OF MARY. 3 MOVING-TARGET RANGES, 2 FOR STATIONARY VEHICLES, ONE FOR MOVING VEHICLES. 109 TENTS IN THREE AREAS, EACH AREA WITH ONE BLDG & MOTOR POOL. SECURED AMMO STORAGE AREA 2 NM SE OF MOVING VEHICLE RANGE, 5 BLDGS.		
	25X1D	VEHICLES IN MOTOR POOLS13 ARTY PIECES, 20 TANKS/SP GUNS, 22 POSS BTR-152 (ARMORED PERSONNEL CARRIER), 27 U/I.		
JSSR	3735N Ø6145E	EXPLOSIVES STORAGE AREA	Ø337	
		1.5 NM W OF MARY. 7 LARGE STORAGE BUNKERS, 2 PROB BUNKERS U/C, ENCLOSED BY DOUBLE FENGE. WAREHOUSE AREA TO W WITH 14 WAREHOUSES, 7 MISC BLDGS, PERIMETER FENCE. PROB SUPPORT AREA TO N WITH APPROX 25 BLDGS, 20 STORAGE REVETMENTS POSS OCCUPIED.		
	25X1D	REVERMENTS POSS OCCOPIED.		
JSSR	3736N Ø621ØE	MILITARY CAMP	Ø337	
		IN S SECTION OF BAYRAM-ALI& ADMIN, BARRACKS, STORAGE, VEHICLE REPAIR AREAS WITH 20 LARGE, 25 SMALL BLDGS. EXPLOSIVES STORAGE AREA WITH 2 REVETTED BLDGS. POL STORAGE AREA WITH 3 SEMI-BURIED TANKS. TWO ATHLETIC FIELDS, ONE NOW USED AS VEHICLE PARK. ANOTHER VEHICLE PARK. APPROX 75 VEHICLES IN CAMP.		
	25X1D			
JSSR	3737N Ø6211E	PROB MILITARY INSTALLATION	Ø337	
		ON WEST EDGE OF BAYRAM-ALI. APPROX 125 VEHI- CLES IN TWO VEHICLE PARKS, 4 LONG SHED-TYPE BLDGS. APPROX 10 OTHER BLDGS. POSS HOSPITAL JUST TO SW.		
	25X1D			

25X1

COUNTRY	COORDINATE	INSTALLATION	WAC	TAR
		-MISSILES-		
USSR	5613N 06020E	SAM SITE U/C	ø156	
		APPROX 38 NM SSW OF SVERDLOVSK, 5 NM SSE OF POLDNEVAYA. IN EARLY STAGE OF CONSTRUCTION. 6 DRIVE-THROUGH REVETMENTS ARRANGED IN HEXAGON PATTERN. CIRCULAR OUTER SERVICE ROAD		
	25X1D	INCOMPLETE. SMALL TENT AREA IMMEDIATELY NE OF SITE. NO SECURITY VISIBLE.		
USSR	5617N Ø6Ø45E	SAM SITE U/C	Ø156	
	25X1D	APPROX 35 NM SSE OF SVERDLOVSK, ONE NM W OF OZERO SHCHELKUNSKOYE. IN EARLY STAGE OF CONSTRUCTION, 2 DRIVE-THROUGH REVETMENTS PROB COMPLETED, EXCAVATION STARTED ON 4 OTHERS. NO SECURITY MEASURES OR SUPPORT AREA OBSERVED.		
USSR	5644N Ø6Ø57E	SAM SITE	Ø156	
	25X1D	12 NM SE OF SVERDLOVSK, ONE NM WSW OF KOSU- LINSKOYE. IN LATE STAGE OF CONSTRUCTION. 6 DRIVE-THROUGH REVETMENTS SERVED BY ROAD NET IN PATTERN OF 6 LOOPS WITHIN CIRCLE. 3 MIS- SILE HOLDING REVETMENTS OUTSIDE CIRCLE ROAD. SITE IN SQUARE FENCED AREA, SUPPORT AREA OUTSIDE FENCE. NO MISSILES OBSERVED.		
USSR	57Ø8N Ø5949E	SAM SITE U/C	Ø156	
	25X1D	12.5 NM SW OF VERKHNE NEYVINSKIY. IN EARLY STAGE OF CONSTRUCTION. 6 DRIVE-THROUGH REVET-MENTS ARRANGED IN HEXAGON & 3 BLDGS U/C. SERVED BY ACCESS ROAD. PERIMETER FENCE.		A. A. A. A. A. A. A. A. A. A. A. A. A. A
USSR !	5721N Ø5953E	SAM SITE UNDER CONSTRUCTION	Ø156	
		ONE NM W OF VERKHNE TAGIL POWER PLANT, 2 NM SW OF VERKHNE TAGIL. SIX DRIVE—THROUGH REVET—MENTS IN HEXAGON PATTERN. OUTER CIRCULAR SERVICE ROAD WITH LOOP ROADS TO LAUNCH REVET—MENTS. ONE MISSILE STORAGE REVETMENT COM—PLETED, TWO MORE U/C. EQUIPMENT STORAGE AREA IN SE CORNER OF SITE, 6 VEHICLES, ONE PROB & 2 POSS MISSILES UNDER PROTECTIVE COVERS. GUIDANCE FACILITIES, PROB INOPERATIVE. SUP—PORT AREA WITH 4 BARRACKS, 4 TENTS, DETACHED FROM SITE. SECURITY PERIMETER FENCE AROUND SITE & SUPPORT AREA.		
	25X1D			

COUNTRY	COORDINATE	INSTALLATION	B. E.	NUMBER
USSR	5753N Ø5934E	SAM SITE	Ø156	12.00
	25X1D	13 NM WSW OF NIZHNIY TAGIL (APPROX POSITION). IN EARLY STAGE OF CONSTRUCTION. 6 DRIVE— THROUGH REVETMENTS IN HEXAGON PATTERN U/C. OUTER CIRCULAR SERVICE ROAD, 2 BLDGS IN SUP— PORT AREA U/C. NO WORK ON SERVICE ROADS TO EACH LAUNCH REVETMENT. NO MISSILES OBSERVED.		
USSR	57Ø1N Ø6Ø54E	SAM SITE UNDER CONSTRUCTION	Ø156	
	25X1D	13 NM NE OF SVERDLOVSK, 1.5 NM SSE OF MONET- NYY. APPROX HALF-COMPLETED. 6 DRIVE-THROUGH REVETMENTS, 6 LOOP ROADS TO OUTER CIRCULAR SERVICE ROAD, 3 HOLD REVETMENTS. OUTER ROAD COMPLETE. CONNECTING LOOP ROADS FROM OUTER SERVICE ROAD TO LAUNCH REVETMENTS U/C. 3 MISSILE HOLD REVETMENTS U/C IN EARLY STAGES, SUPPORT AREA IN MID-STAGE. PERIMETER FENCE AROUND SQUARE SITE AREA U/C. NO MISSILES OBSERVED.		
11665	570711 *1000			
USSR		SAM SITE U/C APPROX 5 NM SE OF NEVYANSK, IN LATE-STAGE OF CONSTRUCTION. CONSISTS OF 6 DRIVE-THROUGH REVETMENTS ARRANGED IN HEXAGON PATTERN. CIRCULAR OUTER SERVICE ROAD WITH LOOP ROADS CONNECTING TO LAUNCH REVETMENTS. 3 MISSILE HOLD REVETMENTS PROB COMPLETED, GUIDANCE CONTROL SYSTEM POSS COMPLETED. SERVICE AREA POSS COMPLETED. AREA SECURED BY FENCE. NO MISSILES OBSERVED.	Ø156	
	25/10			
USSR		PROB SAM SITE 6 NM NNE OF ASBEST, 6 NM ENE OF IZUMRUD, 33 NM ENE OF SVERDLOVSK, IN HEAVILY WOODED AREA. 6 EARTH SCARS CONTAINED WITHIN CIRCULAR ROAD. EACH SCAR ON INDIVIDUAL LOOP ROAD. ACCESS ROAD LEADS W 2 NM TO ASBEST—REZH ROAD. HIGH OBLIQUE PHOTOGRAPHS LIMIT INTERPRETATION.	Ø156	
USSR	5806N 05956E	SAM SITE	Ø156	
		12 NM NNW OF NIZHNIY TAGIL, 2 NM N OF LAYA. IN MIDSTAGE OF CONSTRUCTION. 6 DRIVE-THROUGH REVETMENTS U/C, SERVED BY ROAD NET IN HEXA- GRAM-WITHIN-CIRCLE PATTERN. SEVERAL BLDGS IN SERVICE AREA PROR U/C. NO MISSILES OBSERVED.		
		Ø46	Ll	

COUNTRY		INSTALLATION	ļ	NUMBER
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
USSR	5829N Ø5944E	SAM SITE	ø156	
		8.5 NM SSW OF NIZHNYAYA TURA. HEXAGON PATTERN SITE U/C. 6 DRIVE-THROUGH REVETMENTS UNOCCUPIED. PERIMETER FENCE.		
	·			
USSR	5838N Ø5933E	SAM SITE	Ø156	
	25X1D	8.5 NM WNW OF NIZHNYAYA TURA. SIX UNOCCUPIED REVETMENTS IN HEXAGON PATTERN. SITE FENCED.		
USSR	5847N Ø5945E	SAM SITE	Ø156	
		1.5 NM E OF PESCHANKA, 10 NM NNW OF NIZHNYAYA TURA. 6 DRIVE-THROUGH REVETMENTS ARRANGED IN HEXAGON PATTERN, WITH U/I OBJECTS IN EACH. CIRCULAR OUTER ROAD WITH 3 MISSILE HOLD REVETMENTS ON OUTER EDGE ENCLOSING HEXAGRAMPATTERN ROAD NET SERVING MISSILE REVETMENTS. PROB GUIDANCE EQUIPMENT IN CENTER OF PATTERN. 8 VEHICLES IN SW CORNER. W OF SITE, PROB SUP-		
	25X1D	PORT AREA WITH 6 BLDGS.		,
USSR	5840N Ø6007E	SAM SITE	Ø156	
		10 NM ENE OF NIZHNYAYA TURA. 6 DRIVE-THROUGH REVETMENTS ARRANGED IN HEXAGON PATTERN, OF THESE, 4 WITH U/I ELONGATE OBJECTS, 2 WITH TRAILER IN EACH LOADED WITH U/I OBJECTS. CIRCULAR OUTER ROAD WITH 3 MISSILE HOLD REVETMENTS ON OUTER EDGE ENCLOSING HEXAGRAM PATTERN ROAD NET SERVING MISSILE REVETMENTS. 3 PROB COVERED VEHICLE REVETMENTS IN CENTER, POSS GUIDANCE EQUIPMENT, 2 BLDGS, 3 TENTS. 4 TRAILERS, APPROX 20 OTHER VEHICLES, 6 SETS OF POSS BOGEY WHEELS, IN MOTOR POOL. ENTIRE SITE WITHIN SINGLE FENCE.		
	25X1D			
	# ** **			
	1.5%			
USSR	5315N Ø5859E	SAM SITE	Ø164	
		11 NM SSW OF MAGNITOGORSK, 3 NM ENE OF PESHCHERSKIY. CONSTRUCTION ON SITE COMPLETE, PROB OPERATIONAL. 6 DRIVE—THROUGH REVETMENTS, OF WHICH 4 WITH LAUNCH EQUIPMENT, ONE WITH TRAILER CARRYING ONE MISSILE, SERVED BY ROAD NET IN HEXAGRAM—WITHIN—CIRCLE PATTERN. 3 MIS—		
	*V + ₹¥10,4% ;	SILE HOLDING REVETMENTS ADJOINING CIRCLE ROAD. SITE IN SQUARE FENCED AREA. SUPPORT AREA BLDGS U/C OUTSIDE FENCE TO NE.		
	25X1D			
	in the second se			

COUNTRY	COORDINATE	INSTALLATION ATTACK	B. E.	ZOA NUMBER TARGET
USSR	5336N Ø59Ø6E	SAM SITE		
	25X1D	11 NM NNE OF MAGNITOGORSK, 5.5 NM ESE OF KIRSA. CONSTRUCTION COMPLETE, POSS NOT OPERATIONAL DUE TO LACK OF ESSENTIAL EQUIPMENT IN FIRING REVETMENTS. 6 DRIVE-THROUGH REVETMENTS SERVED BY ROAD NET IN HEXAGRAM-WITHIN-GIR-CLE PATTERN. 3 MISSILE HOLDING REVETMENTS ADJOINING CIRCLE ROAD, OF THESE 2 WITH TOTAL OF 4 POSS MISSILES. ENTIRE SITE IN SQUARE FENCED AREA. SUPPORT AREA OUTSIDE TO SW.	Ø164	
USSR	5443N Ø5823E	SAM SITE	Ø164	
	25X1D	APPROX 5 NM SSE OF KATAV-IVANOVSK. 6 DRIVE THROUGH REVETMENTS SERVED BY ROAD NET IN HEX-AGRAM-WITHIN-CIRCLE PATTERN. POSS IN MIDSTAGE OF CONSTRUCTION. HIGH OBLIQUE PHOTOGRAPHY.	. ,	
USSR	5453N Ø5848E	SAM SITE	Ø164	
	25X1D	1.5 NM SW OF RUDNICHNOYE, 33 NM SW OF ZLATOUST. HEXAGON PATTERN SITE POSS NEAR MIDSTAGE OF CONSTRUCTION. FAR OBLIQUE.	-	
USSR	5453N Ø6132E	SAM SITE	Ø164	
	25X1D	16.5 NM SSE OF CHELYABINSK, 4 NM N OF YETKUL. IN MID-STAGE OF CONSTRUCTION. 6 DRIVE-THROUGH REVETMENTS SERVED BY ROAD NET IN PATTERN OF 6 LOOPS WITHIN CIRCLE, 3 MISSILE HOLDING RE- VETMENTS OUTSIDE CIRCLE ROAD. ENTIRE SITE FENCED, 20 TENTS IN SUPPORT AREA OUTSIDE.		,
USSR	4500N 06300E	PROB INSTRUMENTATION SITES	Ø246	
	25X1D	ONE SITE 15 NM S OF TYURA TAM WITH ONE TOWER (4523N Ø6315E) ADJACENT TO ROAD. SITE 19 NM SSW OF TYURA TAM WITH ONE PROB BLDG (452ØN Ø6311E) AT LOOP IN ROAD. 25X1A		
USSR	4555N Ø6318E	The same and the s	1	
		APPROX 40 NM NW OF DZHUSALY, N OF TYURA TAM STATION ON TRANS-CASPIAN RR. COMPLETED LAUNCH AREA WITH LARGE SUPPORTING COMPLEX 16 NM N OF RR STATION, SERVED BY RR BRANCH LINE. NEW LAUNCH AREA U/C 10 NM ENE OF COMPLETED LAUNCH AREA, PROB LAUNCHING PLATFORM & PEAR-SHAPED PIT U/C ORIENTED NNW, PROB SUPPORTING AREA WITH 16 BLDGS PROB HOUSING U/C, 10 STORAGE & SHOP BLDGS, 2 MOTOR POOLS WITH NUMEROUS VEHICLES, OPEN STORAGE, RR SPUR.		

	7,661010	Tor Release 2000/01/2/12/14/RDP89B00551R000800120001-9	B. E. I	Z.
COUNTRY	COORDINATE	INSTALLATION	WAC.	TAR
	25X1D	NEW RR BRANCH LINE SERVING NEW LAUNCH AREA LEADS SW 15 NM TO JUNCTION WITH OLD RR BRANCH LINE 4.5 NM S OF COMPLETED LAUNCH AREA & JUST N OF A COMMO STATION. NEW PROB SUPPORT AREA U/C APPROX MIDWAY ALONG NEW RR BRANCH LINE, BORROW OR FOUNDATION PIT N OF RR, PROB SUPPORT AREA U/C S OF RR WITH TWO RR SPURS, APPROX 10 BLDGS, CONCRETE PLANT, 16 PROB TENTS, NUMEROUS VEHICLES, HEAVY TRACK ACTIVITY. MISSILE FUEL PLANT AREA 5 NM N OF TYURA TAM STATION, ON E SIDE OF RR BRANCH LINE, NEW SUPPORT AREA U/C W OF RR & S OF MISSILE FUEL AREA WITH PROB RR DRIVE—IN BLDG, ANOTHER LARGE BLDG. LARGE SUPPORT/SUPPLY BASE ON SYR DARYA (RIVER) AT TYURA TAM RR STATION, RAIL—SERVED STORAGE AREA, ADMIN/HOUSING AREA, COMMO STATION, AFLD WITH PAVED RUNWAY, POWER PLT IN OPERATION, WATERWORKS, APPROX 30 NEW BLDGS.		
USSR	4709N 06220E	POSS INSTRUMENTATION SITE	Ø246	
		APPROX 35 NM NE OF ARALSK. LARGE RECTANGULAR BLDG. FOUR SMALL BLDGS IN DIAMOND PATTERN. THREE U/I OBJECTS.		-
	25X1D			
		-NAVAL INSTALLATIONS+		
USSR	4224N Ø5932E	SHIPYARD	ø327	
	25X1D	0.4 NM ESE OF KHODZHEYLI. ENGAĞED MAINLY IN BOAT REPAIR, SHIPBUILDING FACILITIES PROB LIMITED. SIX MARINE WAYS, APPROX 10 RIVER BOATS & 2 FERRY BOATS IN SIDE-LAUNCH POSITION ON WAYS, APPROX 20 MISC BLDGS. FOUR FERRY BOATS BERTHED ALONGSIDE YARD. PROB MACHINE SHOP, STORAGE & ADMIN AREA JUST SE OF YARD WITH APPROX 40 BLDGS. SUCTION-TYPE DREDGE OPERATING OPPOSITE YARD, PROB PLACING SANDBAR TO FORM POSS BOAT BASIN FOR SHIPYARD.		
		-PORTS AND HARBORS-		
USSR	4221N Ø5935E	TAKHIA TASH PORT FACILITY	Ø327	
		1.5 NM NE OF TAKHIA TASH, ON RECENTLY DREDGED CANAL CONNECTING TAKHIA TASH WITH AMU DARYA (RIVER). ARTIFICIAL HARBOR 6,500 FT LONG WITH TURNING BASIN AT SW END, 2,000 FT OF SEMI-IMPROVED QUAYAGE, VERY LARGE WAREHOUSE WITH 2 COVERED CONVEYORS, 15 MISC STRUCTURES, LARGE OPEN STORAGE AREA. ROAD—& RAIL—SERVED WITH DIRECT SHIP—TO—TRAIN LOADING AREA. SHIP COUNT—3 MEDIUM RIVER FREIGHTERS, BARGE, 1 SMALL & 6 LARGE FERRY/TUGBOATS.		
į	1	1 · · · · · · · · · · · · · · · · · · ·	.L	L

25X1D	INSTALLATION	WAC	NUMBER TARGET
25X1D			
	-STORAGE FACILITIES, GENERAL-		
4ØN Ø6Ø59E	OPEN STORAGE AREA	Ø156	
	FENCED STORAGE AREA, W EDGE BOBROVSKOYE. ROAD		
25X1D	STORAGE.		
46N Ø6Ø35E	POSSIBLE STORAGE DEPOT UNDER CONSTRUCTION	Ø156	
	NEAR S EDGE OF SVERDLOVSK & SW EDGE OF SVERD-		
	LOVSK ARMY BARRACKS, N OF NEW BARRACKS AREA. 4 WAREHOUSES WITH SPACE FOR 3 TO 5 MORE, RR		
	SPURS U/C. IN ADJACENT AREA TO N & POSS RE LATED, 2 LONG U/I BLDGS U/C. ONE CONNECTED TO		
25X1D	ONE OF 2 OTHER U/I BLDGS BY POSS CONVEYOR.		
	:		
48N Ø6Ø44E	STORAGE AREA	Ø156	
	4 NM SE OF SVERDLOVSK, 4 NM NW OF MALYY	-	
	ISTOK. SECURED, RAIL—SERVED AREA WITH 7 LARGE WAREHOUSES, 2 SMALL WAREHOUSES, 4 POSS STOR—		
	AGE BLDGS, LARGE U/I BLDG WITH APPROX 3 RR		
25X1D			
48N Ø6Ø45E	STORAGE AREA	0156	
	5 NM SE OF SVERDLOVSK, 3 NM WNW OF MALYY ISTOK. 3 LARGE WAREHOUSES CONNECTED BY POSS		
	TEMPERATURE-HUMIDITY CONTROL SYSTEM, 8 SMALL WAREHOUSES, 2 ADMIN BLDGS, SEVERAL MISC BLDGS		
	& LIMITED VOLUME OF OPEN STORAGE. IN SECURED AREA. RAIL-SERVED. REPORTED UNDERGROUND TANK		
	PLANT IN THIS AREA NOT FOUND.		
25X1D			
53N Ø6Ø31E	U/I STORÄGE AREA	Ø156	
	ON E EDGE OF SEMKLYUCHEV, 5 NM NW OF SVERD-		
	LOVSK. SECURED AREA WITH 5 VERY LARGE WARE- HOUSES, 18 LARGE WAREHOUSES, BLDG U/C, APPROX		
	15 MISC BLDGS, OPEN STORAGE, RAIL-SERVED. SPACE FOR BUILDING 3 TO 5 MORE VERY LARGE		
DEVAD	WAREHOUSES.		
Z3X1D			ľ
53N Ø6Ø33E	U/I STORAGE AREA	Ø156	
	3.5 NM NW OF SVERDLOVSK, ONE NM S OF LAKE		
	SHUVAKISH. SECURED RAIL-SERVED AREA GONTAINS 5 WAREHOUSES: 1 WAREHOUSE U/C: 3 SMALLER		
	WAREHOUSES, 2 BARRACKS/ADMIN BLDGS, 2 QUART-		
4	25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D	FENCED STORAGE AREA, W EDGE BOBROVSKOYE. ROAD SERVED. APPROX 8 BLDGS & LARGE AMOUNTS OPEN STORAGE. 25X1D POSSIBLE STORAGE DEPOT UNDER CONSTRUCTION NEAR S EDGE OF SVERDLOVSK & SW EDGE OF SVERDLOVSK ARMY BARRACKS, N OF NEW BARRACKS AREA. 4 WAREHOUSES WITH SPACE FOR 3 TO 5 MORE, RR SPURS U/C. IN ADJACENT AREA TO N & POSS RELATED, 2 LONG U/J BLDGS U/C, ONE CONNECTED TO ONE OF 2 OTHER U/J BLDGS BY POSS CONVEYOR. 25X1D 25X1D STORAGE AREA 4 NM SE OF SVERDLOVSK, 4 NM NW OF MALYY ISTOK. SECURED, RAIL-SERVED AREA WITH 7 LARGE WAREHOUSES, 2 SMALL WAREHOUSES, 4 POSS STORAGE BLDGS, LARGE U/J BLDG WITH APPROX 3 RR SPURS ENTERING. 25X1D STORAGE AREA 5 NM SE OF SVERDLOVSK, 3 NM WNW OF MALYY ISTOK. 3 LARGE WAREHOUSES CONNECTED BY POSS TEMPERATURE—HUMIDITY CONTROL SYSTEM, 8 SMALL WAREHOUSES, 2 ADMIN BLDGS, SEVERAL MISC BLDGS & LIMITED VOLUME OF OPEN STORAGE, IN SECURED AREA, RAIL-SERVED. REPORTED UNDERGROUND TANK PLANT IN THIS AREA NOT FOUND. 25X1D 25X1D U/I STORAGE AREA ON E EDGE OF SEMKLYUCHEV, 5 NM NW OF SVERDLOVSK. SECURED AREA WITH 5 VERY LARGE WAREHOUSES, 18 LARGE WAREHOUSES, BLDG U/C, APPROX 15 MISC BLDGS. OPEN STORAGE, RAIL-SERVED. SPACE FOR BUILDING 3 TO 5 MORE VERY LARGE WAREHOUSES. 18 LARGE WAREHOUSES, BLDG U/C, APPROX 15 MISC BLDGS. OPEN STORAGE, RAIL-SERVED. SPACE FOR BUILDING 3 TO 5 MORE VERY LARGE WAREHOUSES. 25X1D U/I STORAGE AREA 3.5 NM NW OF SVERDLOVSK, ONE NM S OF LAKE SHUVAKISH. SECURED RAIL-SERVED AREA GONTAINS 5 WAREHOUSES. I WAREHOUSES, 1 WAREHOUSES, 3 MALLER	FENCED STORAGE AREA, W EDGE ROBROVSKOYE, ROAD SERVED. APPROX B BLDGS & LARGE AMOUNTS OPEN STORAGE. 25X1D POSSIBLE STORAGE DEPOT UNDER CONSTRUCTION PLOYSK ARMY BARRACKS, N. OF NEW BARRACKS AREA. A WAREHOUSES WITH SPACE FOR 3 TO 5 MORE, RR SPURS U/C. IN ADJACENT AREA TO N. & POSS RELATED, 2 LONG U/I BLDGS U/C, ONE CONNECTED TO ONE OF 2 OTHER U/I BLDGS BY POSS CONVEYOR. 25X1D 25X1D STORAGE AREA 4 NM SE OF SVERDLOVSK, 4 NM NW OF MALYY ISTOK, SECURED, RAIL-SERVED AREA WITH 7 LARGE WAREHOUSES, 2 SMALL WAREHOUSES, 4 POSS STORAGE BLDGS, LARGE U/I BLDG WITH APPROX 3 RR SPURS ENTERING. 25X1D STORAGE AREA 5 NM SE OF SVERDLOVSK, 3 NM WNW OF MALYY ISTOK, 3 LARGE WAREHOUSES, CONNECTED BY POSS TEMPERATURE—HUMIDITY CONTROL SYSTEM, 8 SMALL WAREHOUSES, 2 ADMIN BLDGS, SEVERAL MISC BLDGS & LIMITED VOLUME OF OPEN STORAGE, IN SECURED AREA, RAIL-SERVED, REPORTED UNDERGROUND TANK PLANT IN THIS AREA NOT FOUND. 25X1D U/I STORAGE AREA ON E EDGE OF SEMKLYUCHEV, 5 NM NW OF SVERD—LOVSK, SECURED AREA WITH 5 VERY LARGE WAREHOUSES, 18 LARGE WAREHOUSES, BLDG U/C, APPROX 15 MISC BLDGS, SPACE FOR BUILDING 3 TO 5 MORE VERY LARGE WAREHOUSES. 25X1D U/I STORAGE AREA 3.5 NM NW OF SVERDLOVSK, ONE NM S OF LAKE SHUVAKISH. SECURED RAEA CONTAINS WAREHOUSES. 33N 06033E U/I STORAGE AREA 3.5 NM NW OF SVERDLOVSK, ONE NM S OF LAKE SHUVAKISH. SECURED RAEA CONTAINS SWALEN SWALEHOUSES, WAREHOUSES, WALLER SWALES SWALE SWALES SWALES SWALES SWALE WAREHOUSES. SWALE SWALES SWALE WAREHOUSES. SWALER SWALES SWALE WAREHOUSES. SWALER SWALES SWALE WAREHOUSES. SWALER SWALES SWALE WAREHOUSES. SWALER SWALES

_		Approved	For Release 2006/091412/14CIA-RDP89B00551R000800120001-9		25/
	COUNTRY	COORDINATE	INSTALLATION	B.E.	TARGET
		25X1D	ERS BLDGS, 1 MAINTENANCE BLDG, 6 MISC BLDGS. 7 VEHICLES.		
	USSR	5656N Ø6Ø44E	PROB EXPLOSIVES STORAGE AREA	Ø156	-
· · · · · · · · · · · · · · · · · · ·		25X1D	2.5 NM NW OF BEREZOVSKIY, 5.5 NM NE OF SVERD-LOVSK. LONG STORAGE BLDG WITH 5 ENTRANCE PAS-SAGES. ONE BLDG EARTH-REVETTED. 2 SMALL BLDGS IN COMPOUND, 2 ADDITIONAL BLDGS OUTSIDE COMPOUND AREA. FACILITY SECURED BY 2 FENCES WITH 2 GUARD TOWERS & GUARD POST ON GATE. ROAD CONNECTS AREA WITH BEREZOVSKIY. POSS EXPLOSIVES STORAGE FOR MINING ACTIVITY.		
	USSR	5758N Ø5953E	U/I STORAGE AREA	Ø156	
		25X1D	APPROX 3.5 NM NW OF NIZHNIY TAGIL, \$ OF ROAD FROM CITY. SINGLE OR DOUBLE SECURED AREA WITH 5 STORAGE BLDGS. SERVED BY GOOD ROAD.		·
	USSR	524ØN Ø5835E	PROB EXPLOSIVES STORAGE	Ø164	
		25X1D	ONE NM NW OF NOVO SIBAYEVA. 3 LARGE BLDGS, ONE SMALL BLDG PARTLY REVETTED, 7 LARGE BLDGS U/C. AREA ROAD-SERVED, WITHIN DOUBLE FENCE.		·
	USSR	5226N Ø6Ø21E	STORAGE AREA	Ø164	
		25X1D	IN SE PART OF BREDY. 26 LARGE STORAGE-TYPE BLDGS WITH INTERCONNECTING CONVEYOR SYSTEM. E OF RAIL-SERVED POL STORAGE WITH 10 TANKS.		·
	USSR	5324N Ø59Ø8E	EXPLOSIVES STORAGE	Ø164	
		25X1D	1.5 NM ENE OF MAGNITOGORSK A/F. 3 LARGE, 2 SMALL REVETTED STORAGE BLDGS WITHIN DOUBLE- FENCED AREA. RAIL-SERVED.		
	USSR	5327N Ø59Ø1E	EXPLOSIVES STORAGE	ø164	. ,
		25X1D	NW SIDE OF PERVYY PRUD, 2 NM NW OF MAGNITO- GORSK. 2 PARTLY-REVETTED BLDGS SECURED BY DOUBLE FENCE.		
	USSR	5328N Ø59Ø3E	PROB EXPLOSIVES STORAGE AREA	Ø164	
1.		25X1D	APPROX 3.5 NM NNW OF CENTER OF MAGNITOGORSK. 4 REVETTED BLDGS IN SECURED AREA.		

COUNTRY	COORDINATE	1 INSTALLATION 1 US ARTUR	WAC	NUMBER TARGET
USSR	5329N Ø59Ø3E	EXPLOSIVES STORAGE	0164	
	25X1D	APPROX 2 NM N OF MAGNITOGORSK. 2 PARTLY- REVETTED BLDGS SECURED BY DOUBLE FENGE.		
USSR	5444N Ø6129E	POSSIBLE EXPLOSIVES STORAGE	Ø164:	
	25X1D	3 NM SE OF YEMANZHELINKA. ONE LARGE & TWO SMALL STORAGE-TYPE BLDGS ENCLOSED BY DOUBLE SECURITY FENCE WITH GUARD TOWERS AT CORNERS & ENTRANCE TO AREA. POSS ASSOCIATED WITH MINES.		
USSR	5529N Ø6Ø52E	POL STORAGE	Ø164	
	25X1D	N OF ARGAYASH. 31 HORIZONTAL TANKS OF VARIOUS SIZES. AREA ENCLOSED BY DOUBLE SECURITY FENCE		
USSR	5503N 06129E	POSSIBLE EXPLOSIVES STORAGE AREA	Ø164	
	25X1D	Ø.5 NM SE OF SUKHOMESOVSKIY. LARGE REVETTED STORAGE BLDG, SMALL STORAGE BLDG, ENCLOSED BY DOUBLE SECURITY FENCE WITH GUARD TOWERS AT TWO CORNERS. ROAD- & RAIL-SERVED. POSS RELATED TO MINING ACTIVITY.		
USSR	5508N Ø6124E	EXPLOSIVES STORAGE	Ø164	
	25X1D	SOUTHERN OUTSKIRTS OF CHELYABINSK, W OF ORSK-CHELYABINSK RR. 2 REVETTED STORAGE BLDGS ENCLOSED BY DOUBLE SECURITY FENCE WITH GUARD TOWERS AT NE & SW CORNERS.		
USSR	5516N Ø6123E	PROBABLE EXPLOSIVES STORAGE AREA	Ø164	
	25X1D	APPROX 2 NM N OF BAKAL. AREA DOUBLE-FENCED WITH AT LEAST 3 BLDGS. ONE REVETTED BLDG.		
USSR	5113N Ø5837E	GENERAL STORAGE	Ø236	
	25X1D	4 NM E OF ORSK. 20 WAREHOUSE-TYPE BLDGS, 5 MISC BLDGS IN WALLED AREA. RAIL-SERVED.		
USSR	5121N Ø59Ø2E	STORAGE DEPOT	0236	
	25X1D	2.3 NM SE OF NOVO ORSK, ON S SIDE OF RR. 18 LARGE STORAGE-TYPE BLDGS, RAIL-SERVED.		

. !				B. E. I	NUMBER
'	COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
'	USSR	5149N Ø5946E	STORAGE AREA	0236	
THE ATTENDANCE OF THE ATTENDAN		25X1D	LOCATED IN SE SECTION OF SHILDA. 27 LARGE GABLE-ROOFED STORAGE-TYPE BLDGS WITH CONNECTING CONVEYOR SYSTEM. AREA RAIL-SERVED, APPEARS IN LATE STAGE OF CONSTRUCTION. POL STORAGE AREA ADJOINING ON N WITH 9 TANKS.		
	USSR	4221N Ø5932E	STORAGE DEPOT	Ø327	
		25X1D	JUST NW OF TAKHIA TASH. 12 WAREHOUSES, OPEN STORAGE. RAIL- & ROAD-SERVED.		
	USSR	3736N Ø6148E	STORAGE AREA	Ø337	
		25X1D	LOCATED BETWEEN MARY AND MARY AFED. 10 LARGE WAREHOUSES. RAIL-SERVED.		
			-TRANSPORTATION-		
	USSR	56Ø1N Ø5934E	RR BRIDGE	Ø156	:
		25X1D	OVER SUROYAM R ON SW EDGE OF NYAZEPETROVSK. APPROX 225 FT LONG, STEEL THROUGH-TYPE TRUSS.		
•	USSR	5603N 05933E	RR CAUSEWAY	Ø156	
•		25X1D	APPROX 1,500 FT LONG, ACROSS SMALL LAKE ON SW EDGE OF NYAZEPETROVSK.		
•	USSR	5605N 05935E	RR CLASSIFICATION YARD	Ø156	
		25X1D	S EDGE OF NYAZEPETROVSK. APPROX 2,500 FT LONG & 6 TRACKS WIDE. NO MAJOR REPAIR CAPABILITY.		
	USSR	5605N 05940E	HWY AND RR BRIDGE	Ø156	
		25X1D	OVER SUROYAM RIVER AT NYAZEPETROVSK. DECK-TYPE, APPROX 400 FT LONG, 2 LANE HWY, SINGLE TRACK RR.		
•	USSR	5614N Ø5915E	HIGHWAY BRIDGE	Ø156	;
•		25X1D	WESTERN EDGE OF SHEMENKHA. OVER UFA RIVER. PROB 2-LANE OPEN DECK-TYPE APPROX 450 FT LONG		

COUNTRY	COORDINATE	- WAINSTALLATION STANDARD	نين ينان رون	NUMBER
			WAC	TARGE
USSR	5622N Ø5916E	RR BRIDGE	Ø156	
	25X1D	6.5 NM SE OF MIKHAYLOVSKIY. SINGLE TRACK, THROUGH TRUSS, APPROX 200 FT LONG.	:	; ; ;
USSR	5627N Ø6013E	RAILROAD	Ø156	
	25X1D	NEW RAIL LINE SERVING POLEVSKOY CONNECTING WITH MAIN SVERDLOVSK-VERKHNIY UFALEY RR AT 5628N Ø6Ø2ØE• NUMBER OF TRACKS UNDETERMINED		
USSR	5635N Ø6Ø26E	PROB TRANSSHIPMENT AREA	0156	
	25X1D	14 NM SSW OF SVERDLOVSK, BETWEEN POLEVSKOY-SVERDLOVSK ROAD AND SVERDLOVSK-VERKHNIY. UFALEY RR. PROB SEVERAL RR SIDINGS; WIDE POINT IN ROAD. APPROX 10 BLDGS.		
Α.	20/10	25X	1A	1
USSR	5653N Ø6Ø39E	RR STATION, YARDS & SHOPS, APPARATVARA		,
		ON NE SIDE OF MECHANICAL-ELECTRICAL COMBINE 3 NM NNE OF SVERDLOVSK. STATION & HOLDING YARD APPROX 10 TRACKS WIDE ON MAIN RR LINE. SPUR LEADS W TO PARTLY SECURED AREA WITH LARGE SHOP, 5 SMALLER SHOPS, SHOP-TYPE BLDG U/C, POWER PLANT, 2 ADMIN BLDGS, WATER TOWE		
	25X1D	SEVERAL MISC BLDGS.		
USSR	5645N Ø61Ø2E	CLASSIFICATION YARD	Ø156	
	. + 1,	APPROX 15 NM ESE OF SVERDLOVSK, 2 NM NE OF KOSULINSKOYE, ON S EDGE OF U/I TOWN. PROB 5 TO 7 TRACKS WIDE. U/I INDUSTRY N OF W END O	F	
	25X1D	YARD, 2 LARGE BLDGS, 4 SMALLER BLDGS, SEVER MISC BLDGS, IN SECURED AREA, RAIL—SERVED.	AL .	
USSR	57 1 5N Ø58 4 4E	CLASSIFICATION YARDS AT SHALYA	Ø156	
·	25X1D	YARD IN TOWN 6 TRACKS WIDE, YARD SE OF TOWN 8 TRACKS WIDE.		
USSR	5835N Ø5959E	RR YARD	Ø156	
	·	AT STANTSIYA VIYA. APPROX 6 TRACKS WIDE, 75 UNITS OF ROLLING STOCK.	:	
	25X1D			;
			:	

·	Approve	d For Release 2006/0171270/JA <u>IRDP89B</u> 00551R000800120001-9	B. E. I	NUMBE
COUNTRY	COORDINATE	INSTALLATION	WAC	TARG
USSR	5849N Ø5922E	RR BRANCH LINE NEW LINE U/C BETWEEN STANTSIYA KRYUCHKOVKA (5849N, 5922E) & STANTSIYA VAGANOVKA (5824N, 5928E) ON NIZHNIY TAGIL TO MOLOTOV LİNE.	Ø156	
	25X1D			
USSR	5801N 06024E	RR CONSTRUCTION CAMP	Ø156	
	25X1D	APPROX 10 NM WSW OF VERKHNYAYA SALDA, ADJOIN- ING RR 7 LARGE TENTS OR BLDGS, APPROX 25 SMALLER TENTS, APPROX 20 VEHICLES, PROB CONSTRUCTING NEW RAIL SPUR.		
USSR	58Ø4N Ø6Ø3ØE		Ø156	
	25X1D	FROM VERKHNYAYA SALDA TO POINT 6 NM NW. WORK AT GRADING STAGE. 3 TENT CAMPS PROB HOUSE CONSTRUCTION WORKERS.		
USSR	5804N 06057E	HWY U/C	Ø156	
	25X1D	SW OF NIZHNYAYA SALDA, FIRST 2 NM U/C, ON ROUTE TO VERKHNYAYA SALDA.		
USSR	58Ø5N Ø6Ø45E	HWY BRIDGE	Ø156	
	25X1D	OVER STREAM JUST E OF NIZHNYAYA SALDA. APPROX 160 FT LONG. ABUTMENTS, 3 PIERS STILL U/C.		
USSR	58Ø5N Ø6Ø45E	RR BRIDGES	Ø156	
	25X1D	OVER U/I STREAM IN CENTER OF NIZHNYAYA SALDA. 2 BRIDGES, APPROX 300 FT LONG, DECK-TYPE, SERVING STEEL MILL.		1
USSR	5840N 06056E	HWY BRIDGE OVER TURA RIVER	Ø156	
		4.5 NM SE OF VERKHOTURYE. DECK-TYPE, 5 SPAN, APPROX 350 FT LONG.		
	25X1D			
USSR	5851N Ø6Ø42E	RR YARDS AND SHOPS	Ø156	
	9	AT KHARUZINSKY. STATION, 8-TRACK YARD, 6 TRANSIT STORAGE SHEDS, LARGE PROB ENGINE RE- PAIR BLDG, 10 MISC BLDGS. ROLLING STOCK IN YARDS APPROX 35% CAPACITY.	÷.	^
	25X1D].

COUNTRY	COORDINATE	1 - 1 - INSTALLATION SAVIOLES	WAC.	NUMBER TARGET
		:		
USSR	5852N Ø6Ø41E	RR BRIDGE OVER TURA RIVER	Ø156	
		2.3 NM SW OF KHARVZINSKIY. APPROX 250 FT LONG THROUGH-TYPE STEEL.		
	25X1D	The state of the s	:	
USSR	5827N Ø615ØË	HWY BRIDGE OVER TAGIL RIVER	Ø156	
	25X1D	AT PEREVALOVA. DECK-TYPE, 4 SPAN, APPROX 500 FT LONG. PARALLELS RR BRIDGE. PROB REPLACES DESTROYED BRIDGE OVER SAME R APPROX 4 NM E.		
USSR	5827N Ø615ØE	RR BRIDGE OVER TAGIL RIVER	Ø156	
	•	AT PEREVALOVA. DECK-TYPE, 4 SPAN, 500 FT Long.		
	25X1D			
USSR	5846N Ø6147E	RR BRIDGE OVER TURA RIVER	Ø156	
		APPROX ONE NM N OF KORDYVKOVA. THROUGH-TYPE, 4 SPAN.	·	
	25X1D	1		
USSR	5944N Ø6Ø31E	RR YARD AT U/I TOWN	0156	
	25X1D	APPROX 20 NM ENE OF NIZHNYAYA TURA. 4 TRACKS.	,	
	23///2			
USSR	5905N 06148E	RR BRIDGE OVER SOSVA RIVER	Ø156	
		5 NM SSW OF SOSVA. DECK-TYPE, APPROX 500 FT		
	25X1D	LONG.		
USSR	5241N Ø5839E	RR CLASSIFICATION YARD	Ø164	
		CENTER OF NOVO SIBAYEVA. YARD APPROX 4,000 FT LONG, 10 TRACKS WIDE. TURNING WYE & SPUR AT S END OF YARD, TURNING WYE & REPAIR FACILITIES AT N END.		
	25X1D			
USSR	5226N Ø6Ø21E	CLASSIFICATION YARD	Ø164	
	25X1D	SOUTH CENTRAL SECTION OF BREDY. 4,000 FT LONG, APPROX 6 TRACKS WIDE.		
USSR	5226N Ø6Ø21E	RAILROAD BRIDGES	Ø164	
		N CENTRAL PART OF BREDY. TWO RR BRIDGES, EACH APPROX 200 FT LONG, DECK-TYPE, SINGLE TRACK.		

USSR 5324N 05901E HIGHWAY BRIDGE NEW HIGHWAY BRIDGE 6 CAUSEWAY U/C OVER PERVYY PRUD APPROX 2 MM S OF EXISTING BRIDGE, LINK-ILONG, PROB 2-LANE ROADWAY. 25X1D USSR 5303N 06040E KARTALY RR STA YARDS 6 SHOPS CENT NO 1 YARDS APPROX 5,000 FT LONG, 19 TRACKS WIDE. USSR 5324N 06058E HIGHWAY EXTENDING NE 6 SN FROM VARNA. PROB 2-LANE CONCRETE. USSR 5459N 06130E RR BRANCH EXTENDING SN FROM SUKHOMESOVSKIY TOWARD KORKING. PROB SERVES MINES IN AREA. 25X1D USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS: 3 SPANS, SINGLE TRACK. USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SRYVING LUMBERING ACTIVITY. 25X1D USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SRYVING LUMBERING ACTIVITY. 25X1D USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM VEDGE OF KASLI. 2-LANE NATURAL SUPFACE. CLOUD COVER PREVENTS DETER-MINATION OF EXACT BOUTE.	· [_	OUNTRY	COORDINATE	d For Release 2016/51/02REGIA-RDP89B00551R000800120001-9		NUMBER
USSR 5324N 05901E HIGHWAY BRIDGE NEW HIGHWAY BRIDGE & CAUSEWAY U/C OVER PERVYY PRUD APPROX 2 NM 5 OF EXISTING BRIDGE, LINK- ING STEEL PLANT TO W SECTION. APPROX 5,000 FT LONG, PROB 2-LANE ROADWAY. 25X1D USSR 5303N 06040E KARTALY RR STA YARDS & SHOPS CENT NO 1 YARDS APPROX 5,000 FT LONG, 15 TRACKS WIDE. USSR 5324N 06058E HIGHWAY EXTENDING NE 6 SW FROM VARNA. PROB 2-LANE CONCRETE. 25X1D USSR 5459N 06130E RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKING. PROB SERVES MINES IN AREA. USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 25X1D USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM WEDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION OF EXACT ROUTE.	-	OUNTRY	COORDINATE		WAC	TARGET
USSR 5324N 05901E HIGHWAY BRIDGE 6 CAUSEWAY U/C OVER PERVYY PRUD APPROX 2 NM S OF EXISTING BRIDGE, LINK-ING STEEL PLANT TO W SECTION. APPROX 5,000 FT LONG, PROB 2-LANE ROADWAY. 25X1D USSR 5303N 06040E KARTALY RR STA YARDS 8 SHOPS CENT NO 1 YARDS APPROX 5,000 FT LONG, 15 TRACKS WIDE. USSR 5324N 06058E HIGHWAY EXTENDING NE 6 SW FROM VARNA. 25X1D USSR 5459N 06130E RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO, PROB SERVES MINES IN AREA. USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS; 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 25X1D USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 2164 EXTENDS ENE FROM WEDGE OF KASLI. 2—LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION OF EXACT ROUTE.	!		25X1D			
PRUD APPROX 2 NM S OF EXISTING BRIDGE, LINK- ING STEEL PLANT TO W SECTION. APPROX 5,000 FT LONG, PROB 2-LANE ROADWAY. 25X1D USSR 5303N 06040E KARTALY RR STA YARDS & SHOPS CENT NO 1 YARDS APPROX 5,000 FT LONG, 15 TRACKS WIDE. 25X1D USSR 5324N 06058E HIGHWAY EXTENDING NE & SW FROM VARNA. PROB 2-LANE CONCRETE. 25X1D USSR 5459N 06130E RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO, PROB SERVES MINES IN AREA. 25X1 USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS; 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 0164 EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT RQUITE.		JSSR	5324N Ø59Ø1E	HIGHWAY BRIDGE	Ø164	
USSR 5303N 06040E 25X1D WARDS APPROX 5,000 FT LONG, 15 TRACKS WIDE. USSR 5324N 06058E HIGHWAY EXTENDING NE 6 SW FROM VARNA. PROB 2-LANE CONCRETE. 25X1D USSR 5459N 06130E RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKING. PROB SERVES MINES IN AREA. USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS; 3 SPANS, SINGLE TRACK. USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. COUDD COVER PREVENTS DETER- MINATURAL SURFACE. COUDD COVER PREVENTS DETER- M			25X1D	PRUD APPROX 2 NM S OF EXISTING BRIDGE, LINK- ING STEEL PLANT TO W SECTION. APPROX 5.000 FT		25 V 1 A
USSR 5303N 06040E VARDS APPROX 5,000 FT LONG, 15 TRACKS WIDE. VARDS APPROX 5,000 FT LONG, 15 TRACKS WIDE. USSR 5324N 06058E HIGHWAY EXTENDING NE & SW FROM VARNA. PROB 2=LANE CONCRETE. 0164 EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG. THROUGH-TYPE TRUSS. 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR ÉXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE—TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM W EDGE OF KAŚLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION OF EXACT ROUTE.	.		·			23X IA
USSR 5324N 06058E HIGHWAY EXTENDING NE 6 SW FROM VARNA. PROB 2-LANE CONCRETE. 25X1D USSR 5459N 06130E RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. 25X1 USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS; 3 SPANS; SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR ÉXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINION OF EXACT ROUTE.	• t	JSSR	5303N 06040E			
EXTENDING NE & SW FROM VARNA. PROB 2-LANE CONCRETE. 25X1D USSR 5459N @613@E RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. 25X1 USSR 5521N @5924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 5@@ FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N @6@29E RR SPUR ÉXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N @6@45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION ACTION TO EXACT ROUTE.			25X1D	YARDS APPROX 5,000 FT LONG, 15 TRACKS WIDE.		
EXTENDING NE & SW FROM VARNA. PROB 2-LANE CONCRETE. 25X1D USSR 5459N @613@E RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. 25X1 USSR 5521N @5924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 5@@ FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N @6@29E RR SPUR ÉXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N @6@45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION ACTION TO EXACT ROUTE.				·		
USSR 5459N Ø613ØE RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. USSR 5521N Ø5924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 5ØØ FT LONG, THROUGH-TYPE TRUSS; 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N Ø6Ø29E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N Ø6Ø45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION OF EXACT ROUTE.	e	USSR	5324N Ø6Ø58E		Ø164	
USSR 5459N Ø613ØE RR BRANCH EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. 25X1 USSR 5521N Ø5924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 5ØØ FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N Ø6Ø29E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N Ø6Ø45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION OF EXACT ROUTE.	•				_	
EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. 25X1 USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 25X1D USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.	•		25X1D			. :
EXTENDING SW FROM SUKHOMESOVSKIY TOWARD KORKINO. PROB SERVES MINES IN AREA. 25X1 USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 25X1D USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.					┦	
USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. 25X1D USSR 5553N 06029E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 25X1D USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETERMINATION OF EXACT ROUTE.		USSR	5459N Ø613ØE	RR BRANCH	Ø164	
USSR 5521N 05924E RR BRIDGE OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. USSR 5553N 06029E RR SPUR ÉXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N 06045E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.	•					25740
OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE TRACK. OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. OVER AY RIVER 1.5 NM NW OF KUSA. APPROX 500 OVER AY RIVER 1.5 NM NW O	•					23/10
USSR 5553N Ø6Ø29E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 25X1D USSR 5553N Ø6Ø45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.		USSR	5521N Ø5924E	RR BRIDGE	Ø164	-
USSR 5553N Ø6Ø29E RR SPUR EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. 25X1D USSR 5553N Ø6Ø45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.	•			FT LONG, THROUGH-TYPE TRUSS, 3 SPANS, SINGLE		
EXTENDS ENE FROM CHELYABINSK-SVERDLOVSK RR AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N Ø6Ø45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.			25X1D			
25X1D AT MAUK STATION. SINGLE-TRACK RR POSS SERVING LUMBERING ACTIVITY. USSR 5553N Ø6Ø45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.		USSR	5553N Ø6Ø29E	RR SPUR	0164	
USSR 5553N Ø6Ø45E HIGHWAY EXTENDS ENE FROM W EDGE OF KASLI. 2-LANE NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.	•			AT MAUK STATION. SINGLE-TRACK RR POSS		
EXTENDS ENE FROM W EDGE OF KASLI • 2-LANE NATURAL SURFACE • CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE •			25X1D			
NATURAL SURFACE. CLOUD COVER PREVENTS DETER- MINATION OF EXACT ROUTE.		USSR	5553N Ø6Ø45E	HIGHWAY	Ø164	
				NATURAL SURFACE. CLOUD COVER PREVENTS DETER-		
	-		25X1D			
	•		The second of th			

COUNTRY	COORDINATE	. ABARAMINSTALLATION	an श्लाहासूह	B.E.	NUMBER TARGET
USSR	5556N Ø6Ø42E	HIGHWAY BRIDGE		0164	
	25X1D	OVER OZERO SUNGUL ONE NM N OF KASLI. A 750 FT LONG, DECK-TYPE, 2-LANE. QUALIT PHOTOGRAPHY LIMITS INTERPRETATION.	PPROX Y OF	0134	
USSR	5556N Ø6Ø43E	RR BRIDGE	•	Ø164	
	25X1D	ACROSS SUNGUL LAKE 2 NM N OF KASLI. AP 500 FT LONG, SINGLE-TRACK. OBLIQUITY L DETAILS INTERPRETED.	PROX IMITS	0164	
USSR	55Ø2N Ø6122E	PIPELINE		Ø164	
		6 NM S OF CHELYABINSK • EXTENDS W FROM STORAGE • PARALLEL TO CHELYABINSK-KUYBY	PÖL SHEV RR		
	25X1D			:	
USSR	5503N 06116E	RR OVERPASS		Ø164	
		6 NM SW OF CHELYABINSK ON CHELYABINSK- KUYBYSHEV RR. DECK-TYPE STRUCTURE, SING	GLE		
	25X1D	TRACK, APPROX 250 FT LONG, 6 SPANS.			
JSSR	5503N 06119E	RR BRANCH & RAIL SPUR		Ø164	
		NEW BRANCH LINE LEAVES CHELYABINSK-KUYERR APPROX 7 NM SW OF CHELYABINSK, 1.5 M OF SOSNOVSKA, EXTENDING E ACROSS GHELYABINSK RE & NE TOWARD KOPEYSK. NEW SPUR LEXTENDS N FROM NEW BRANCH LINE 1.5 NM CHELYABINSK-KUYBYSHEV RR LINE, SERVES SINDUSTRY & PROB TRANSLOADING POINT, JOSCHELYABINSK-KUYBYSHEV RR 3.5 NM SW OF CHELYABINSK-KUYBYSHEV RR 3.5 NM SW OF CHELYABINSK-KUYBY RR 3.5 NM SW OF CHELYABINSK-KUYBY RR 3.5 NM SW OF CHELYABINSK-KUYBY RR 3.5 NM SW O	NM SE ABINSK- INE OF SMALL INS		
	25X1D				
JSSR	5505N 06136E	RR CLASSIFICATION YARD		Ø164	
-	,	IN SW SECTION OF KOPEYSK, APPROX 3,500 LONG, 8 TRACKS WIDE.	FT		
	25X1D				25X1A
JSSR	551ØN Ø6125E	CHELYABINSK RR STATION & YARDS			
		MAIN STATION, CLASSIFICATION YARD & SUFING FACILITIES IN CENTRAL SECTION OF CHBINSK, N OF JUNCTION OF CHELYABINSK-ORSCHELYABINSK-KUYBYSHEV LINES, NEW RR YARS OF JUNCTION, POSS CLASSIFICATION YARD TO 15 TRACKS WIDE, 3,000 FT LONG, NEW EXTENDS SW FROM S END OF NEW YARD, CROSOVER ORSK LINE, JOINING KUYBYSHEV LINE SW OF CITY, SERVING MINING AREA HERE.	HELYA- SK & RD U/C) 10 TRACK SSING		
	20//10	THE THERE			

		,	1 of Release 2000 2012 EVE 17-17-17 00 20 00 00 17-00 00 00 17-00 00 00 17-00 00 00 17-00 00 00 17-00 00 00 00 00 00 00 00 00 00 00 00 00	B. E. 1	NUMBER
	COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
				7776	
	USSR		RAILROAD UNDER CONSTRUCTION RR LINE U/C FROM DOMBAROVSKIY SE ÅPPROX 32 NM	Ø236	
		25X1D	TO W OF TALDSAY. SURVEY LINES CONTINUE SE.	·	
		3 ***			
'	USSR	5111N Ø5829E		Ø236	
		25X1D	OVER URAL RIVER 3.5 NM E OF ORSK. 1,700 FT LONG, 14-SPAN DECK-TYPE, PROB 2 TRACKS.		
ı	USSR	5112N Ø5822E		Ø236	
		25X1D	1 NM E OF NOVO TROITSK. APPROX 35 TRACKS WIDE 3 LARGE REPAIR BLDGS.		
•	USSR	5113N Ø5833E	HWY BRIDGE & ROAD U/C	Ø236	
		25X1D	POSS 4-LANE ROAD U/C ALONG URAL R FROM ORSK TO APPROX 5114N, 5832E. ROAD BRIDGE APPROX 750 FT LONG, 65 FT WIDE U/C OVER URAL R NW OF ORSK. 7-SPAN, REINFORCED CONCRETE ABUTMENTS. SPANS NOT YET IN PLACE.		25X1A
	USSR	5115N Ø5833E	ORŠK POL STORAGĖ NEAR REFINERY		
		25X1D	E OF ORSK PET REFINERY 421. STORAGE CAPACITY EXPANDED TO 28 LARGE CIRCULAR POL STORAGE TANKS, 33 MEDIUM TANKS, 31 SMALL TANKS, 4 PROB TANKS U/C. 16 BLDGS. RAIL—SERVED.		
	USSR	5119N Ø581ØE	2 RR BRIDGES	Ø236	
		25X1D	13 NM NW OF ORSK. POSS SINGLE TRACK, DECK- TYPE.		
	USSR	5123N Ø5822E	NEW RR U/C	Ø236	
		25X1D	NNW OF ORSK. APPROX 12 NM, FROM BEND IN LINE 4.5 NM NW OF ORSK TO POINT 15.5 NM NNW OF ORSK, IN VARIOUS STAGES OF CONSTRUCTION.		
•	USSR	5121N Ø59Ø2E	RR YARD	0236	,
		25X1D	2.3 NM SE OF NOVO ORSK. APPROX 6 TRACKS WIDE, WITH SPURS TO VARIOUS INDUSTRIES.		
		l		1	L.,

COUNTRY	COORDINATE	PY-HEDRAL	B. E.	NUMBER TARGE
JSSR	5149N Ø5946E	RAILROAD UNDER CONSTRUCTION	Ø236	
	25X1D	EXTENDS E FROM SHILDA. COVERAGE INCOMPLETE.		-
JSSR	5149N Ø5946E	RR SPUR	Ø236	
	25X1D	BRANCHES OFF ORSK-CHELYABINSK RR LINE AT SHILDA AND EXTENDS TO SOUTHEAST.		
JSSR	4150N 05957E	TASHAUZ RR CLASSIFICATION YARD	0327	
	25X1D	ON NE EDGE OF CITY. 5 TRACKS, STATION, LARGE WAREHOUSE, SPUR TO POSS WORKSHOP AREA, 2 SMALL POL STORAGE TANKS. SPUR AT NW END OF YARD SERVES SEVERAL SMALL INDUSTRIES. APPROX 30 UNITS OF ROLLING STOCK.		
USSR	4219N Ø593ØE	RR CLASSIFICATION YARD	Ø327	
	25X1D	ON CHARDZHOU-KUNGRAD RR LINE 3.5 NM SW OF TAKHIA TASH. 5,500 FT LONG, 4 TRACKS WIDE. 4 MISC BLDGS NEAR CENTER OF YARD. 76 UNITS OF ROLLING STOCK.		
USSR	4220N Ø5933E	RR STORAGE YARD, TAKHIA TASH	ø327	
	25X1D	AT TERMINUS OF BRANCH LINE FROM CHARDZHOU- KUNGRAD RR LINE. APPROX 3 TRACKS.		
USSR	4224N Ø5926E	RR STATION & YARD IN NEW SETTLEMENT 1.8 NM SW OF KHODZHEYLI. CLASSIFICATION YARD APPROX 10 TRACKS WIDE, NEWLY CONSTRUCTED TURNING WYE, STATION, OPEN STORAGE. RAIL SPURS SERVING SMALL INDUSTRIES.	Ø327	
	25X1D			
USSR	4226N Ø5932E		0327	
	25X1D	2.5 NM SW OF NUKUS. LANDINGS ON BOTH SIDES OF RIVER. APPEARS TO BE IMPORTANT TRANSPORTATION LINK IN THIS AREA.		
USSR	4232N Ø5941E	TURKMEN CANAL	Ø327	
	25X1D	PORTION OF CANAL EXTENDING FROM A POINT N OF NUKUS (4232N/5941E) TO TAKHIA TASH (4220N/5938E). FACILITIES & TRAFFIC INDICATE USE PROB LIMITED.		
, 1				

_ [INSTALLATION	B. E. I	NUMBER
_ [COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
		25X1D			
	USSR	3738N Ø621ØE	RR CLASSIFICATION YARD	ø337	
		25X1D	IN N SECTION OF BAYRAM-ALI. 5 TRACKS. NUMEROUS SPURS SERVING SMALL INDUSTRIES. APPROX 50 UNITS OF ROLLING STOCK.		
			-URBAN AREAS-		25X1A
	USSR	5017N 05710E	AKTYUBINSK		
-		25X1D			25X2
-				ı	25X1A
		5750N 46140F	AL ADAYEVOV		
-	USSR	25X1D	ALAPAYEVSK 75% PHOTO COVERAGE. FAR OBLIQUE.		25X1A
-	USSR	4648N Ø614ØE	ARALSK		
		25X1D			25X1A
-	USSR	5456N Ø5848E	BAKAL		
-		25X1D	EXTENSIVE MINING ACTIVITY IN AREA. OBLIQUITY LIMITS INTERPRETATION.		X ·
-	USSR	5515N Ø6125E	BAKAL	Ø164	
-		25X1D	APPROX 80% COVERAGE WITH HEAVY & SCATTERED CLOUDS. SIZE OF CITY HAS INCREASED IN RELATION TO AVAILABLE MAP COVERAGE.		25X1A
-	USSR	5236N Ø5822E	BAYMAK		
-		25X1D	PARTIAL COVERAGE. OBLIQUITY LIMITS DESCRIPTION.	:	

COUNTRY	COORDINATE	· INSTALLATION	WAC.	TARGET
	25X1D	INTERPRETATION.	5	
USSR	5045N 05932E	DOMBAROVSKIY	Ø236	
	· -	CITY HAS INCREASED CONSIDERABLY IN SIZE, NEW CONSTRUCTION THROUGHOUT AREA. PHOTO QUALITY PREVENTS FURTHER DESCRIPTION.		
	25X1D			
USSR	5015N 05830E	DONSKOYE	ø236	
	25X1D			25X1A
USSR	4009N 06750E	DZHIZAK		
	25X1D			25X1
USSR	4528N 06405E	DZHUSALY		
	25X1D			25X1/
USSR	4000N 06737E	GALLYA ARAL		
· ·	25X1D			
USSR	42Ø8N Ø594ØE	KALININSK	Ø327	
		13 NM SE OF TAKHIA TASH. RECENT EXPANSION WITH CONTINUING CONSTRUCTION ACTIVITY. HUB OF NETWORK OF IMPROVED ROADS. RR SPUR U/C TO WAREHOUSE AREA. MAIN LINE CHARZHOUKUNGRAD RR BYPASSES TOWN TO E INSTEAD OF TO W AS		
	25X1D	SHOWN ON CURRENT MAPS.		25X1/
USSR	5947N Ø6ØØ1E	KARPINSK		
	25X1D			25X1/
USSR	5303N 06040E	KARTALY		
	25X1D	APPROX 20% COVERAGE. HAZE & SCATTERED TO HEAVY CLOUDS.		25X1/
USSR	5553N Ø6Ø46E	KASLI		
	25X1D	HAZE & FEW SCATTERED CLOUDS.		

COUNTRY	COORDINATE	INSTALL	B. E.	2
	COORDINATE	INSTALLATION	WAC	TARGE
USSR	5446N Ø5811E	KATAV IVANOVSK		25X1A
	25X1D	OBLIQUITY LIMITS DETAIL OF INTERPRETATION.		
				25X1A
USSR	4548N Ø62Ø5E	KAZALINSK		
	25X1D			25X1A
USSR	5127N Ø58Ø3E	KHALILOVO		<u> </u>
,	25X1D			
USSR	5853N Ø6Ø42E	KHARVZINSKIY	Ø156	
	25X1D			25X1A
USSR	4246N Ø5928E	KHODZHEYL I		
		NEW URBAN SETTLEMENT ON RR 1.5 NM SW OF OLD TOWN OF KHODZHEYLI. CLASSIFICATION YARD.	-	
	25X1D	SEVERAL SMALL INDUSTRIES. TOWNS POSS RELATED.		25X1A
USSR	5725N Ø6ØØ4E	KIROVGRAD		
OSSK	25X1D	KIKOVOKAD		25X1A
				25X IA
USSR	5244N Ø5854E 25X1D	KIZILSKOYE		
				25X1A
USSR	5507N 06138E	KOPEYSK COVERAGE APPROX 70% SCATTERED GLOUDS.		
	25X1D	EXTENSIVE EXPANSION OF FACILITIES IN CITY.		
		VODDA WY OVO	ا م	
USSR	5845N Ø6147E	NEW TOWN ONE NM SSE PROB EXPANSION OF KORDYU-	Ø156	•
	25X1D	KOVO•		25X1A
USSR	5454N Ø6124E	KORKINO		
555K	272TH 20124	FACILITIES EXPANDED SIGNIFICANTLY.		
	25X1D	SCATTERED CLOUDS.		

				B. E. N	IUMBER
_	COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
-	USSR	5949N Ø6Ø15E	KRASNOTURINSK	-	25X1A
_		25X1D			
	.*				25X1A
				:	
	USSR	5821N Ø6ØØ5E	KRASNOURALSK		
-		25X1D			
					25X1A
_					
	USSR	422ØN Ø59Ø8E	KUNYA URGENCH		
_			15 NM SE OF KHODZHEYLI. AREA REGENTLY EXPANDED.		
		25X1D			
-					25X1A
-	USSR	552ØN Ø5927E	KUSA		
		25X1D			
		23/10			25X1A
					20,(1,)
	USSR	5818N Ø5947E	KUSHVA		
-					
		25X1D			
					25X1A
			·		
	USSR	5702N 05925E	KUŽINO		
-					
		25X1D			25X1A
-					20/(1/(
i	USSR	5542N Ø6Ø32E	KYSHTYM		
-			APPROX 90% CLOUD-COVERED.		
		25X1D			
-			 		,
				.	
-	USSR	4204N 05925E	LENINSK	Ø327	
_					
,		25X1D			
-					
	USSR	5847N Ø615ØE	LITOVSKAYA	0156	
-					
		25X1D			25X1A
_	•				∠3∧ IA
-	USSR	591ØN Ø6Ø33E	LOBVA		
	USSK	DATEN MODE	LOUVA	. 1	
-		25X1D			
		25/(10)			
			·		
_	l		<u>.</u>	1 1	

	Approve	d For Releas I 208 6/ 5 FGR ETIA-RDP89B00551R000800120001-9	B. E. 1	25 NUMBER
OUNTRY	COORDINATE	INSTALLATION	WAC	TARGE 25X
•				
USSR	5555N Ø5959E	NIZHNIY UFALEY		
	25X1D	HAZE, FEW SCATTERED CLOUDS.		
				25X
USSR	5805N 06044E	NIZHNYAYA SALDA		
	25X1D			
			1	25X
USSR	5837N Ø595ØE	NIZHNYAYA TURA		
	25V1D			
	25X1D			25X
USSR	5903N 06036E	NOVAYA LYALYA		
	25X1D			25X
USSR	4547N Ø62Ø7E	NOVO KAZALINSK		
	25X1D			
USSR	5123N Ø5859E	NOVO ORSK	Ø236	
	25X1D			
USSR	5241N Ø5839E	NOVO SIBAYEVA	Ø164	:
		TOWN HAS EXPANDED CONSIDERABLY. CONSIDERABLE GROWTH SINCE CURRENT REPORTS.		
	25X1D	GROWIN SINCE CORRENT REPORTS.		25X
				20,
USSR	5115N Ø5824E	NOVO TROITSK		
	25X1D			
USSR	5659N Ø5933E	NOVOUTKINSK	Ø156	
	25X1D			25X
Ucce	422711 050055	ALLICITO		25/
USSR	4227N Ø5935E			
	25X1D	MUCH NEW BUILDING. SEVERAL SMALL INDUSTRIES.		
				1

. 1		Approve	d For Release 2006/010/12/12/14-RDP89B00551R000800120001-9	B. E. I	NUMBER
_	COUNTRY	COORDINATE	INSTALLATION	WAC	TARGET
				2	5X1A
_	USSR	5937N Ø6Ø35E	SEROV		
<u></u>		25X1D			
	•				25X1A
-	USSR	5715N Ø5844E	SHALYA		
	· 	25X1D			
_					25X1A
	USSR	591ØN Ø6152E	SOSVA (SOSVINSKIY ZAVOD)		1
_		25X1D			
_		25/15			25X1A
	USSR	3835N Ø6847E	STALINABAD		. !
-			PARTIAL CLOUD COVER		
		25X1D			
_	•				
	USSR	5824N Ø5928E	STANTSIYA VAGANOVKA	Ø156	
		25X1D			25X1A
-					20/(1/(
	USSR	5713N Ø592ØE	STAROUTKINSK		
-		25X1D	PARTIALLY VISIBLE THROUGH CLOUDS.		
	,	23/10			25X1A
_	USSR	5650N 06036E	SVERDLOVSK		
-	330K		CONSIDERABLE EXPANSION OF HOUSING & PUBLIC		
			UTILITIES.		
		25X1D			
1					
-					25X1A
. :	USSR	5719N Ø5845E	SYLVA		
***	UUUK	フィエラ((・2)0年3日			
		05745	LAKE ASSOCIATED WITH TOWN HAS APPROX HALF AREA SHOWN ON MAP (AMS SERIES N501-NO 40-9).		
-		25X1D			
-	11000	/00 mu me - 00 -	TAKUTA TAGU ADASTOYEES		
	USSR	4220N 05933E	TAKHIA TASH (PARTSYEZDA)	Ø327	
_			8.5 NM S NUKUS. OLD TOWN LARGELY REPLACED BY NEW SETTLEMENT, RAIL-, ROAD-, WATER-SERVED,		
			WITH STREETS IN GRID PATTERN, SEVERAL NEW INDUSTRIES U/C, LARGE POWER PLANT U/C,		
-	<u> </u>			+	

	1	Ved For Release Copoly Fizz Fizz Fizz Fizz Fizz Fizz Fizz Fiz	1 5 5	NUMBER
COUNTRY	COORDINATE	INSTALLATION	WAC.	TARGET
	25X1D	ARTIFICIAL HARBOR		25X1A
USSR	4150N Ø5959	E TASHAUZ		
	25X1D	OVERALL EXPANSION. NEW CONSTRUCTION, URBAN & INDUSTRIAL.		25X1A
USSR	3723N Ø6Ø31E	TEDZHEN		
	25X1D	FAR OBLIQUE PHOTOGRAPHY.		25X1A
USSR	5832N Ø59Ø5E	TEPLAYA GORA		
	25X1D			25X1A
USSR	5406N 06134E	TROITSK		
		20 PERCENT COVERAGE. HAZE & SCATTERED TO HEAVY CLOUD COVER. POOR QUALITY PREVENTS DETAILED INTERPRETATION		
	25X1D			25X1A
USSR	4540N Ø6318E	TYURA TAM		
	25X1D			25X1A
USSR	4133N Ø6Ø38E	URGENCH		
	25X1D	FAR OBLIQUE PHOTOGRAPHS.		25X1A
USSR	5716N Ø6ØØ9E	VERKHNE NEYVINSKIY		
	25X1D			05.7.1
JSSR	5723N Ø5957E	VERKHNE TAGIL		25X1A
	25X1D			25X1A
JSSR	5604N 06014E	VERKHNIY UFALEY		
	1	NEW CONSTRUCTION THROUGHOUT CITY INDICATED BY COMPARISON WITH CHARTS. INTERPRETATION LIMIT- ED BY SCATTERED & HEAVY GLOUDS & HAZE.		
	25X1D			

\Box				B.E.	NUMBER
٥	OUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
					25X1A
l t	JSSR	5639N Ø5932E	VERKHNIYE SERGI	ļ	<u> </u>
ļ .		·			
					25X1A
	100 D	5000N 040005	VERKHNYAYA SALDA		
"	JSSR	5802N 06032E			-
		25X1D	APPROX 90% PHOTO COVER. EXTENSIVE NEW NEW INDUSTRIAL CONSTRUCTION JUST N OF CITY.		
		20/10			
					25X1
1	-				25/1/
1	JSSR	5822N Ø595ØE	VERKHNYAYA TURA		1
			PART OF N SECTION OF CITY VISIBLE THROUGH		
			CLOUD COVER & HAZE.		
					25X1
1	USSR	5852N Ø6Ø49E	VERKHOTURYE		1
		25X1D			
١,	USSR	4025N 06711E	YANGI-KISHIAK	Ø328	
		25X1D		ŀ	
					25X1
	150.0D	54470 041205	YEMANZHELINKA		
'	USSR	5447N Ø6123E			
		25X1D	NUMEROUS NEW BLDGS U/C.		
					25X1
	Heen	5452N Ø5825E	YURYUZAN		-
	USSR				
		25X1D	OBLIQUITY PRECLUDES ACCURATE INTERPRETATION.		
1					25X1
-	HCCD	5214N Ø5726E	ZILAIR		
ŀ	USSR	3214N W3728E	ZILAIR	1	
		25X1D			
				.	25X1
	USSR	551ØN Ø594ØE	ZLATOUST		
	JUUIN	22201 237120			
			APPROX 20% COVERAGE. HEAVY & SCATTERED CLOUDS & HAZE.		
	•	25X1D			
	USSR	5124N Ø5827E	2 NEW URBAN AREAS	0236	
		•	APPROX 14 NM NNW OF ORSK. COMPLETED NEW URBAN AREA. 2 NM W ANOTHER STILL U/C WITH NUMEROUS		

	· · · · · · · · · · · · · · · · · · ·	ved For Release gopoly Fitz Egipt RDF 69 B0055 1R000600 12000 1-9		23/
COUNTRY	COORDINATE	INSTALLATION	WAC .	MBER
	25X1D	SIDE TEMPORARY HOUSING APPROX 144 TENTS. POSS SERVING MINING ACTIVITY NEARBY.		
USSR	4030N 06718E	=	Ø328	
į	25X1D	APPROX MIDWAY BETWEEN YANGI-KISHIAK AND LAKE TUZKAN. EXTENSIVE TRACK ACTIVITY.		
USSR	5158N Ø5955E		Ø236	1
	25X1D	POSS SHIKHAN, ON ORSK-CHELYABINSK RR LINE. SIGNIFICANT FACILITIES INCLUDE RAIL- SERVED STORAGE AREA WITH 22 STORAGE-TYPE BLDGS AVERAGING 250 X 90 FT, POL STORAGE AREA WITH 7 TANKS, 8-TRACK RR CLASSIFICATION YARD APPROX 4,500 FT LONG, TWO RR BRIDGES EACH APPROX 200 FT LONG OVER UNIDENTIFIED RIVER.		3
USSR	5600N 06041E	UNIDENTIFIED TOWN	0164	
	25X1D	7 NM NW OF KASLI, ACROSS LAKE FROM SUNGUL. NEW TOWN, CENTER OF EXTENSIVE MINING ACTIVITY		
USSR	4702N 06217E	UNIDENTIFIED VILLAGE	0246	ů j
	25X1D	30 NM ENE OF ARALSK, 7 NM SSW OF POSS INSTRU- MENTATION SITE. POSS RELATED TO SITE ACTIVITY		
		-MISCELLANEOUS-		
USSR	5648N Ø5926E	CRATE IN FLIGHT	Ø156	# # # # # # # # # # # # # # # # # # #
25X1D	25X1D	12 NM ESE OF BISERT ON SE HEADING.		•
USSR				
				# P

25X1

Approved For Release 7206/05 ACRETA - RDP89B00551R000800120001-9 B. E. NUMBER COUNTRY COORDINATE INSTALLATION WAC TARGET 25X1D USSR USSR USSR USSR USSR 5647N Ø6Ø53E PROB LABOR CAMP Ø156 1 NM E OF MALYY ISTOK, 8 NM ESE OF SVERDLOVSK IN PROXIMITY TO NEW SETTLEMENT. 39 SINGLE-STORY BARRACKS IN GROUP. APPROX 40 MISC BLDGS IN CENTER PORTION OF VILLAGE PROB RELATED. 10 PROB VEHICLES. 25X1D USSR 5648N Ø6Ø31E ONE COOT IN FLIGHT 0156 APPROX 10 NM NW OF SVERDLOVSK/KOLTSOVO AFLD. HEADING SE. 25X1D USSR 5654N Ø6Ø48E PROB LABOR CAMP Ø156 1 NM S OF BEREZOVSKIY. 10 BARRACKS, 10 SMALL BLDGS, NUMEROUS EARTH SCARS, RESERVOIR, IN FENCED AREA 25X1D USSR 5655N Ø6Ø47E PROB LABOR CAMP Ø156 IN W SECTOR OF BEREZOVSKIY. 29 SINGLE-STORY BARRACKS, 5 TWO-STORY BARRACKS, ADMIN BLDG,

COUNTRY	Approved For Release 2006/06/27 ETA RDP89B00551R000800120001-9		25	
COUNTRY	COORDINATE	INSTALLATION	WAC	NUMBER
USSR	5728N Ø6Ø13E	POSS VEHICLE TEST TRACK	Ø156	
	25X1D	1 NM S OF NEVYANSK. LARGE OVAL TRACK COMPLETE EXCEPT FOR SMALL SECTION. GRADED EARTH SUR-FACE. 9 U/I UNITS OF EQUIPMENT.		
USSR	5729N Ø6Ø18E	SECURED AREA	ø156	
	25X1D	2 NM E OF NEVYANSK. DOUBLE-SECURED AREA WITH 3 BLDGS.		
USSR	5731N Ø6Ø19E	SECURED AREA	Ø156	
	25X1D	1.5 NM S OF BYNGI, 3.5 NM NE OF NEVYÁNSK. 2 BLDGS ON POSS CONCRETE HARDSTANDS, IN AREA SURROUNDED BY TRENCH & PROB FENCE.		
USSR	5756N Ø601ØE	TRACK ACTIVITY	Ø156	
5X1D	25X1D	7 NM ENE OF NIZHNIY TAGIL, APPROX 2 NM ENE OF NOVO TAGIL METALLURGICAL PLANT TO WHICH ROAD LEADS DIRECT. HEAVY TRACKING, PROB BY TRACKED VEHICLES.		
USSR				
L				
USSR		CONVOY ON HWY NEAR NIZHNYAYA TURA	Ø156	
USSR		CONVOY ON HWY NEAR NIZHNYAYA TURA AT NIZHNYAYA TURA AE COMPLEX APPROX ONE NM W OF CITY. 4 TRUCKS WITH U/I COVERED OBJECTS, 6 OTHER VEHICLES.	Ø156	
USSR	25X1D	AT NIZHNYAYA TURA AE COMPLEX APPROX ONE NM W OF CITY. 4 TRUCKS WITH U/I COVERED OBJECTS.	Ø156	
	25X1D 58Ø3N Ø6Ø32E	AT NIZHNYAYA TURA AE COMPLEX APPROX ONE NM W OF CITY. 4 TRUCKS WITH U/I COVERED OBJECTS, 6 OTHER VEHICLES.		
	25X1D 58Ø3N Ø6Ø32E	AT NIZHNYAYA TURA AE COMPLEX APPROX ONE NM W OF CITY. 4 TRUCKS WITH U/I COVERED OBJECTS, 6 ÖTHER VFHICLES. TWO PROB FORCED LABOR CAMPS ALONG RR N OF VERKHNYAYA SALDA. E CAMP WITH 19 BLDGS OF WHICH ONE IS PROB GUARD QUARTERS, ENCLOSED BY WALL WITH 9 GUARD TOWERS. W CAMP WITH 13 BLDGS, GUARD QUARTERS, ENCLOSED BY WALL WITH 4 GUARD TOWERS. POSS ASSOCIATED		
	25X1D 58Ø3N Ø6Ø32E 25X1D 58Ø5N Ø6Ø45E	AT NIZHNYAYA TURA AE COMPLEX APPROX ONE NM W OF CITY. 4 TRUCKS WITH U/I COVERED OBJECTS, 6 ÖTHER VFHICLES. TWO PROB FORCED LABOR CAMPS ALONG RR N OF VERKHNYAYA SALDA. E CAMP WITH 19 BLDGS OF WHICH ONE IS PROB GUARD QUARTERS, ENCLOSED BY WALL WITH 9 GUARD TOWERS. W CAMP WITH 13 BLDGS, GUARD QUARTERS, ENCLOSED BY WALL WITH 4 GUARD TOWERS. POSS ASSOCIATED		

Approved For Releas (2006) 17 (2014-RDP89) 800551R000800120001-9

25X1D

25X4

COUNTRY		For Release 12008/03/E/2/REIA RDP89B 0551R000800120001-9	T
	COORDINATE	INSTALLATION	B. E. N
25X1D			
USSR			
USSR	5545N 06040E	AIRCRAFT IN FLIGHT	Ø164
e e e e e e e e e e e e e e e e e e e		6 NM SW OF KASLI. 1 CAB/COACH HEADING SW.	
*.	25X1D		
USSR	5508N 06124E	MOTOR POOL	Ø164
		IN PARTLY WOODED AREA ONE NM W OF S END OF	
		MAIN CHELYABINSK RR YARD. SECURED AREA WITH 6 BLDGS PROB ADMIN & VEHICLE MAINTENANCE.	
		24 POSS ARTY PIECES, 16 POSS TRUCKS WITH FLAT-BED TRAILERS, APPROX 55 VEHICLES,	
	25X1D	VEHICLES INTELLED AND SO VEHICLES	
25X1D			
USSR I			
1.77			
·	,		
USSP	49 N 058 F	CDATE IN ELIGHT	Anne
USSR	49 N Ø58 E	CRATE IN FLIGHT	Ø236
USSR		CRATE IN FLIGHT NEAR BORLO. ON A NORTH HEADING.	Ø236
USSR	49 N Ø58 E 25X1D		Ø236
	25X1D	NEAR BORLO. ON A NORTH HEADING.	
USSR	25X1D		Ø236 Ø236
	25X1D 5000N 06000E	NEAR BORLO. ON A NORTH HEADING.	
	25X1D	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT	
	25X1D 5000N 06000E	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT	
	25X1D 5000N 06000E	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY. TRAVELING SE.	
USSR	25X1D 5000N 06000E 25X1D	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY, TRAVELING SE. ONE BEAGLE IN FLIGHT ONE NM NW OF ORSK HEAT & POWER PLANT TETS,	Ø236
USSR	25X1D 5000N 06000E 25X1D	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY. TRAVELING SE. ONE BEAGLE IN FLIGHT	Ø236
USSR	25X1D 5000N 06000E 25X1D	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY, TRAVELING SE. ONE BEAGLE IN FLIGHT ONE NM NW OF ORSK HEAT & POWER PLANT TETS, 1.5 NM W OF ORSK AFLD RUNWAY.	Ø236
USSR	25X1D 5000N 06000E 25X1D 5116N 05830E	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY, TRAVELING SE. ONE BEAGLE IN FLIGHT ONE NM NW OF ORSK HEAT & POWER PLANT TETS, 1.5 NM W OF ORSK AFLD RUNWAY.	Ø236
USSR	25X1D 5000N 06000E 25X1D 5116N 05830E	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY, TRAVELING SE. ONE BEAGLE IN FLIGHT ONE NM NW OF ORSK HEAT & POWER PLANT TETS, 1.5 NM W OF ORSK AFLD RUNWAY.	Ø236
USSR	25X1D 5000N 06000E 25X1D 5116N 05830E	THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY, TRAVELING SE. ONE BEAGLE IN FLIGHT ONE NM NW OF ORSK HEAT & POWER PLANT TETS, 1.5 NM W OF ORSK AFLD RUNWAY. PROB APPROACHING AFLD FOR LANDING. POSS EXPLOSIVES STORAGE AREA	Ø236
USSR	25X1D 5000N 06000E 25X1D 5116N 05830E	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY, TRAVELING SE. ONE BEAGLE IN FLIGHT ONE NM NW OF ORSK HEAT & POWER PLANT TETS, 1.5 NM W OF ORSK AFLD RUNWAY. PROB APPROACHING AFLD FOR LANDING. POSS EXPLOSIVES STORAGE AREA ONE NM N OF ORSK POL STORAGE NEAR REFINERY, 2 NM W OF ORSK AFLD. 2 SMALL BLDGS ENCLOSED BY	Ø236
USSR	25X1D 5000N 06000E 25X1D 5116N 05830E	NEAR BORLO. ON A NORTH HEADING. THREE BEAGLES IN FLIGHT 35 NM SE OF DOMBAROVSKIY, TRAVELING SE. ONE BEAGLE IN FLIGHT ONE NM NW OF ORSK HEAT & POWER PLANT TETS, 1.5 NM W OF ORSK AFLD RUNWAY. PROB APPROACHING AFLD FOR LANDING. POSS EXPLOSIVES STORAGE AREA ONE NM N OF ORSK POL STORAGE NEAR REFINERY, 2	Ø236

COUNTRY	COORDINATE	INSTALLATION		UMBER
USSR			WAC	TARGET
				Ī
USSR				ļ
USSK				l
				Ì
				ļ
				Į
USSR	4219N Ø5937E	SECURED AREA	Ø327	
		3.2 NM SE OF TAKHIA TASH. AREA TRIPLE-SECURED		
		WITH 4 GUARD TOWERS AT INNER FENCE CORNERS;		Ī
		2 LARGE BARRACKS; MESSHALL; 6 MISC BLDGS. OTHER MISC BLDGS U/C. SECONDARY ROAD LEADS TO		
		TAKHIA TASH, WITH NEW BRIDGE ACROSS CANAL.		1
	25X1D			į
USSR	422ØN Ø5931E	PROB LABOR CAMP U/C	Ø327	
		IN SW CORNER OF TAKHIA TASH. 13 BLDGS COM- PLETE, APPROX 18 BLDGS IN VARIOUS STAGES OF		
		CONSTRUCTION. AREA TRIPLE FENCED WITH 4 GUARD		
	25X1D	TOWERS IN CORNERS OF INNER FENCE.		
USSR	4235N Ø5944E	CAB IN FLIGHT	0327	
		APPROX 10 NM SE OF NUKUS. HEADING NW. PROB		
		INTENDING TO LAND AT NUKUS AFLD.		
	25X1D			
USSR	42 N Ø59 E	RECLAMATION PROJECT	Ø327	
OJJK	42 N 039 L		0321	
		ALONG BOTH SIDES OF AMU-DARYA. CONSTRUCTION OF CANALS, LEVEES, NEW STREAM ALIGNMENT.		
	25X1D	OF CANALS, ELVELS, NEW STREAM ALTONNENT		
		·		
		•		
				- 1
	I		اـــــــــــــــــــــــــــــــــــــ	

Next 1 Page(s) In Document Exempt

Approved For Releas	J 2086/64FGR	TOTA-RDP89B00551R000800120001-9	25X1
NOVO ORSK	59 67	SALDA R SAMARSKOYE	76 24 68
NOVO SIBAYEVA	78 7	SAN DONATO	19
	24 32	SATKA	74 26
	51 56	SEMKLYUCHEV	68 5Ø
	67	SEROV SHALYA	69 54
NOVO TROITSK	29 59		69 6
NOVOSTROY	67 35	SHAYLANSKNY	42
NOVOUTKINSK NUKUS	67 3	SHEMENKHA SHERSHNI	53 43
NOKOS	1Ø 3Ø	SHIKHAN SHILDA	72 53
	34	SORTIROVOCHNAYA	6Ø 37
	6Ø 67	SOSNOVSKA	58
NUKUS AIRFIELD	69 3	SOSVA (SOSVINSKIY ZAVOD)	56 69
NYAZEPETROVSK	13 53	SOSVA R SREDNEURALSK	56 18
	68		19 20
ORSK	3 4		74 69
	9 12	STALINABAD STANTSIYA KRYUCHKOVKA	55
	29 3Ø	STANTSIYA MALAYA VYYA STANTSIYA VAGANOVKA	32 55
	33	STANTSIYA VIYA	69 54
	43 52	STAROUTKINSK	69 27
	59 68	SUKHOMESOVSKIY	52
	71 77	SUNGUL LAKE	57 58
ORSK AFLD	3 8	SUROYAM R SVERDLOVSK	53 4
ODÁV ASI O COUTU	33 4		5 6
ORSK AFLD SOUTH OZERO IRTYASH	42		1Ø 11
OZERO SHCHELKUNSKOYE PEREVALOVA	45 56		12
PERVOURALSK	13 68		14 15
PERVYY PRUD	24 42		16 17
	51		18 19
PESCHANKA	57 23		2Ø 22
	47 68		3Ø 31
PESCHERSKIY PESKI	47 15		35
POKROVSKOYE POLDNEVAYA	3 45		36 37
POLEVSKOY	13		38 39
	54 68		45 46
POLOVÍNSKIY POVARNYA	7 73		5Ø
PROB ORSK EAST AFLD PROMYSKLA	4 68		54 69
REVDA	6 13		73 74
5.57.1	68	SVERDLOVSK AFLD	4 15
REZH	22 68	SVERDLOVSK AFLD NORTH	36 4
RUDNICHNOYE	48	SVERVED VOR ALED NORTH	,

Next 2 Page(s) In Document Exempt